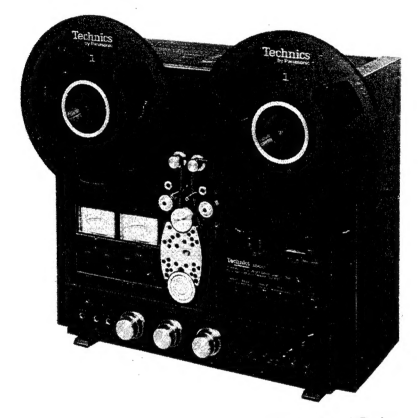
ORDER NO. ARD-7706057C

Service Manual

RS-1500US

Val / 1

"Isolated Loop" Three-Motor, Direct-Drive Tape Deck



Professional Series

RS-1500U MECHANISM SERIES

Information:

The Service Manual for model RS-1500US is in 2 parts: Vol. 1 and Vol. 2. Vol. 1 does not include measurements and adjustments. Refer to Vol. 2 for these items.



(2) 251500 US

Specifications (Catalog specifications for sales)

Track system: 4 heads system

2-track 2-channel recording, playback, erasing and 4-track 2-channel playback

Motors: 3 direct-drive motors system

Capstan; Quartz control phase-locked DC brushless servo direct-drive motor Reel tables; 2 tape tension controlled DC brushless direct-drive motors Reel size: 5" to 10-1/2" (13 cm to 26.5 cm) outside diameter

Tape tension control: Automatic control for above size of reel

Tape speed: 15 ips, 7-1/2 ips and 3-3/4 ips (38 cm/s, 19 cm/s and 9.5 cm/s)

Speed deviation: ±0.1% at 15 ips (38 cm/s)
Speed fluctuation: 0.05% at 15 ips (38 cm/s)
Pitch control: ±6% (recording and playback)
Wow and flutter: Recording and playback

15 ips (38 cm/s); 0.018% (WRMS), \pm 0.035% (DIN peak) 7-1/2 ips (19 cm/s); 0.03% (WRMS), \pm 0.06% (DIN peak)

Time counter accuracy: $\pm 1\%$ at 15 ips (38 cm/s)

Fast winding time: 150 sec. for 2500 ft (1.5 mil for 762 m) tape

Auto-Stop sensing:

End of tape; Tension roller switches

During running; Within 3 sec. after accidental stop of takeup reel table

Frequency response:

15 ips (38 cm/s); $30 \sim 30,000 \, \text{Hz} \pm 3 \, \text{dB}$ (recording level = $-10 \, \text{dB}$ from 0 VU) 7-1/2 ips (19 cm/s); $20 \sim 25,000 \, \text{Hz} \pm 3 \, \text{dB}$ (recording level = $-20 \, \text{dB}$ from 0 VU) 3-3/4 ips (9.5 cm/s); $20 \sim 15,000 \, \text{Hz} \pm 3 \, \text{dB}$ (recording level = $-20 \, \text{dB}$ from 0 VU)

Signal-to-noise ratio: NAB weighted (185 nWb/m +6 dB)

15 ips (38 cm/s); 60 dB 7-1/2 ips (19 cm/s); 60 dB 3-3/4 ips (9.5 cm/s); 58 dB

Distortion (THD): Measured via tape at 400 Hz (at any speed)

Less than 2% peak level (185nWb/m +6dB)

Less than 0.8% operating level (OVU)

Channel separation: Better than 50 dB

Erasing ratio: Better than 65 dB (recording level = $+10 \, dB$ at 1 kHz)

Recording bias: 120 kHz

Bias level; BiAS selector at "1" 90%, BiAS selector at "2" 100%, BiAS selector at "3" 110%

Equalization: NAB standard

Position "2" of "EQ" and "BIAS" selector set for scotch #207 tape

Recording level calibration: Referenced to 185 nWb/m

Inputs:

MIC: Unbalanced phone type jack

Sensitivity 0.25 mV (-72 dB), input impedance 4.7 KΩ (at 0 VU, microphone level control at maximum position)

 $2.5\,\text{mV}\,(-52\,\text{dB})/4.7\,\text{K}\Omega$ with 20 dB microphone attenuator switch on overload margin $55\,\text{dB}$

(75 dB with 20 dB microphone attenuator)
Applicable microphone impedance 200Ω ~ 10 KΩ

LINE; Phono type jack

Sensitivity 60 mV (-24 dB), input impedance 150 KΩ

Overload margin = infinity

(line input connected to LINE IN level control before pass through the amplifier)

THROUGH OUT; Same as LINE IN (connected in parallel to LINE IN)

Outputs:

LINE; 2 pair of phono type jack

Output level 0.42 V at 0 VU (output level control at "8")

 $0.6\,\text{V}$ or more at output level control maximum output impedance less than $3\,\text{K}\Omega$

Load impedance 22 KΩ over Stereo phone type jack

Output level 60 mV at 0.42 V line output, load impedance 80

Power requirements: AC 120 V, 50/60 Hz

AC 120 V, 50/60 Hz DC 24 V, 4.5 A (with RP-086 optional battery adaptor)

Power consumption: 120 W

HEADPHONE;

Weight:

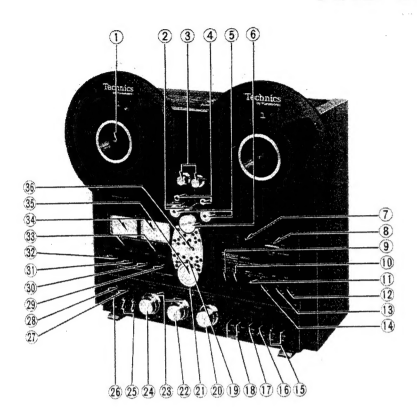
57 lbs, 4 oz (26 kg)

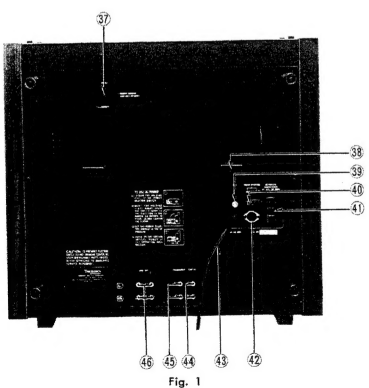
Dimensions (H×W×D): $17-1/2" \times 19-3/8" \times 10-1/8"$ (44.6cm×49.2cm×25.8cm)

Specifications based on use of Scotch #207 tape. Specifications are subject to change without notice.



LOCATION OF CONTROLS AND COMPONENTS





- 1) Reel clampers
- 2) Guide pin
- 3 Tension rollers
- 4) Tape marker
- 5 Double pressure rollers
- Capstan
- 7 Cue lever/DC power switch
- (8) Timer counter/Reset button
- (9) Record button
- (10) Pause button
- (1) Rewind button
- (12) Fast forward button
- (3) Playback button
- (4) Stop button
- (1) Record mode switches
- (6) Bias selector
- (17) Equalization selector
- (8) Monitor switches
- (9) Stroboscope lamp
- 20 Output level controls
- 2) Reversing roller
- 2 Line input level controls
- 23 Pre-set markers
- 24 Microphone level controls
- 25 Microphone jacks
- 26 Headphones jack
- (27) Meter scale selector
- 28 Microphone attenuator switch
- 29 Timer start switch
- 30 Tape speed selector
- 30 Pitch control
- 32 Power switch
- 3 Level meter zero-point adjustment screws
- 34 Level meters
- 35) Edit dial
- 36 2, 4-track selector
- 3 Remote control connector
- 38 Power cord holder
- 39 Ground terminal
- 40 Battery selector
- (4) AC outlets
- (42) DC-IN connector
- (43) Power cord
- 4 Line input jacks
- (15) "Through out" jacks
- 46 Line output iacks

@ 25/500 US

AMPLIFIER SECTION

BLOCK DIAGRAM

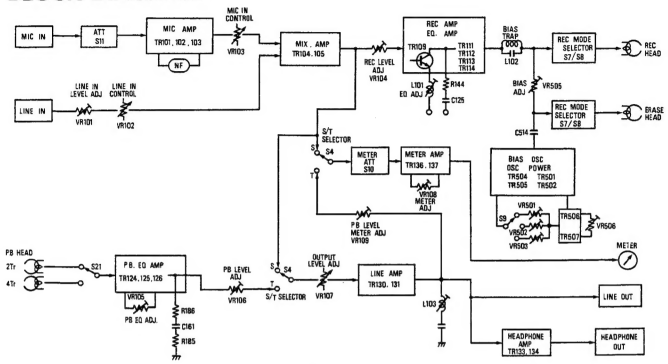


Fig. 2

LEVEL DIAGRAM

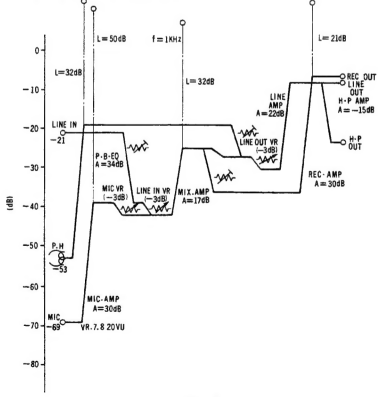
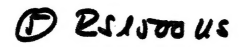
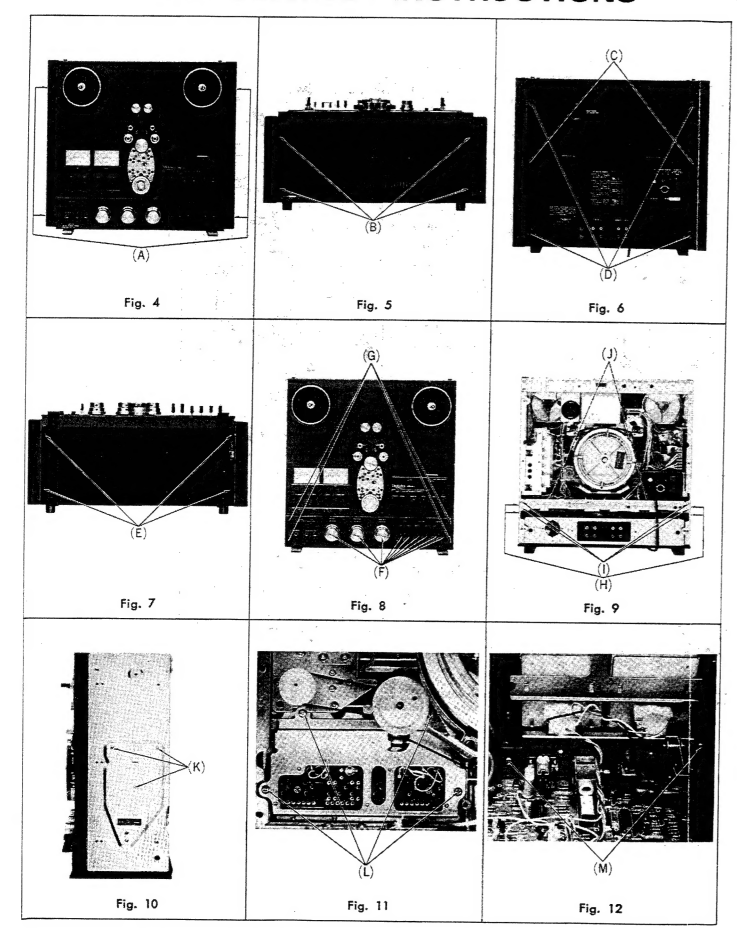
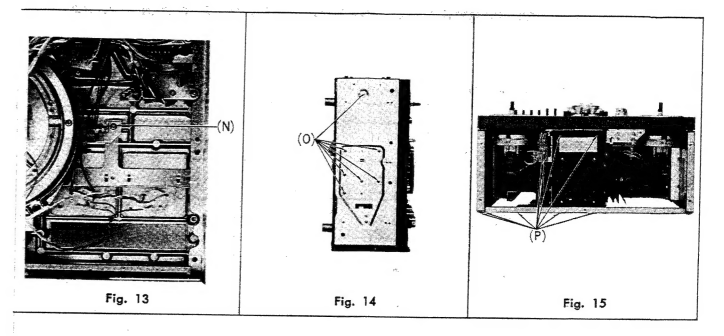


Fig. 3



DISASSEMBLY INSTRUCTIONS

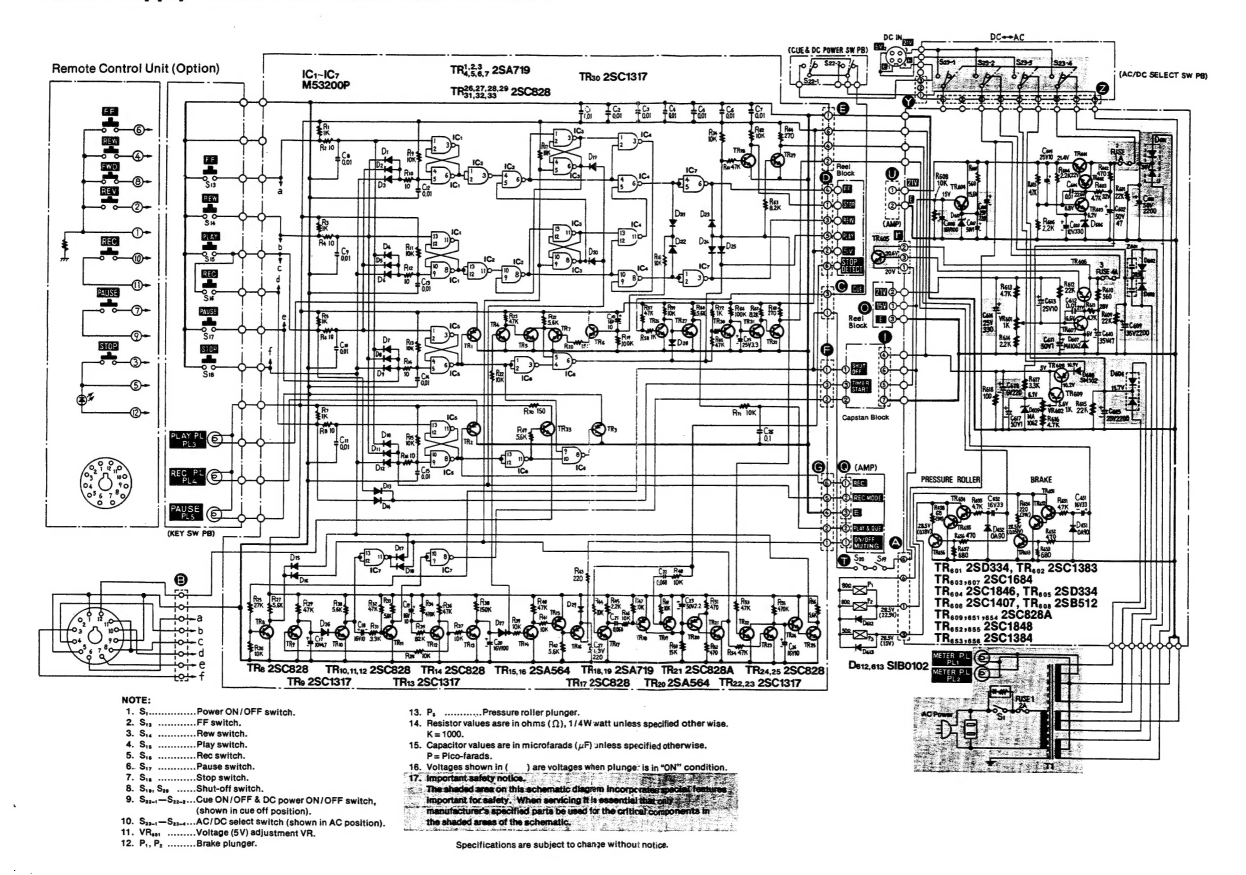




Procedure	To remove ——,	Remove ,	Pcs.	Shown in fig. ——.
4	Side board	Screws (A)	(4)	4
2	Top cover	Screws (B)	(4)	5
3	Back cover	Screws (C), (D)	(2), (4)	6
4	Bottom cover	Screws (E)	(4)	7
5	Function panal assembly and main P.C.B assembly	Knobs (F) Screws (G)	(9), (4)	8
6	P.C.B holding angle I and II	Screws (H), (I), (J)	(4), (4), (2)	9
7	Tension control P.C.B assembly	Screws (K) Housing No. (J), (M), (N), (O), (P)	(3), (5)	10
. 8	Function button control P.C.B assembly	Housing No. (B), (C), (D), (E), (F), (G)	(6)	11
9	Function button assembly	Screws (L)	(4)	7.1
10	Capstan control P.C.B assembly	Screws (M) Housing No. (F), (H), (I), (J), (K), (L)	(2), (6)	12
11	Level meter	Screw (N)	(1)	13
12	Power supply control P.C.B assembly	Screws (O)	(7)	14
13	Power transformer angle assembly	Screws (P)	(9)	15

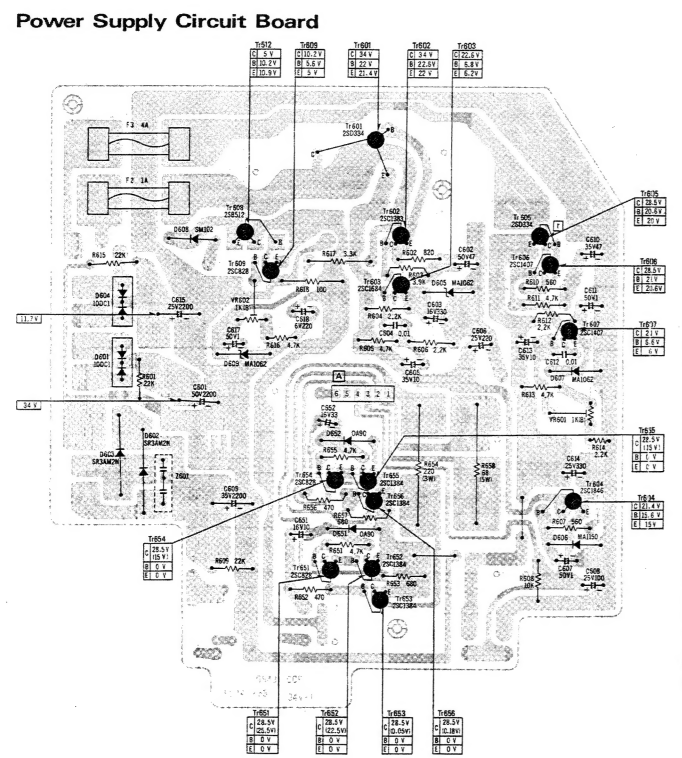
SCHEMATIC DIAGRAM MODEL RS-1500US

Power Supply Section and Main Control Circuit

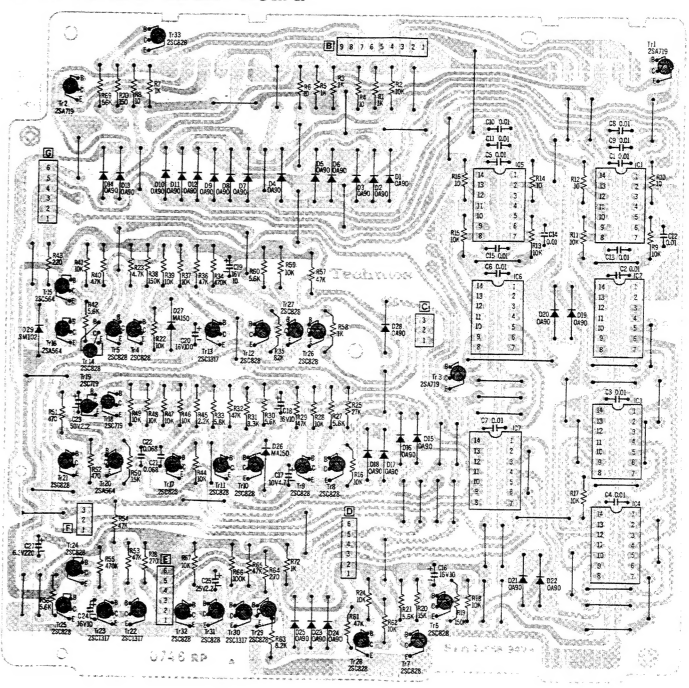


CIRCUIT BOARD





Main Control Circuit Board



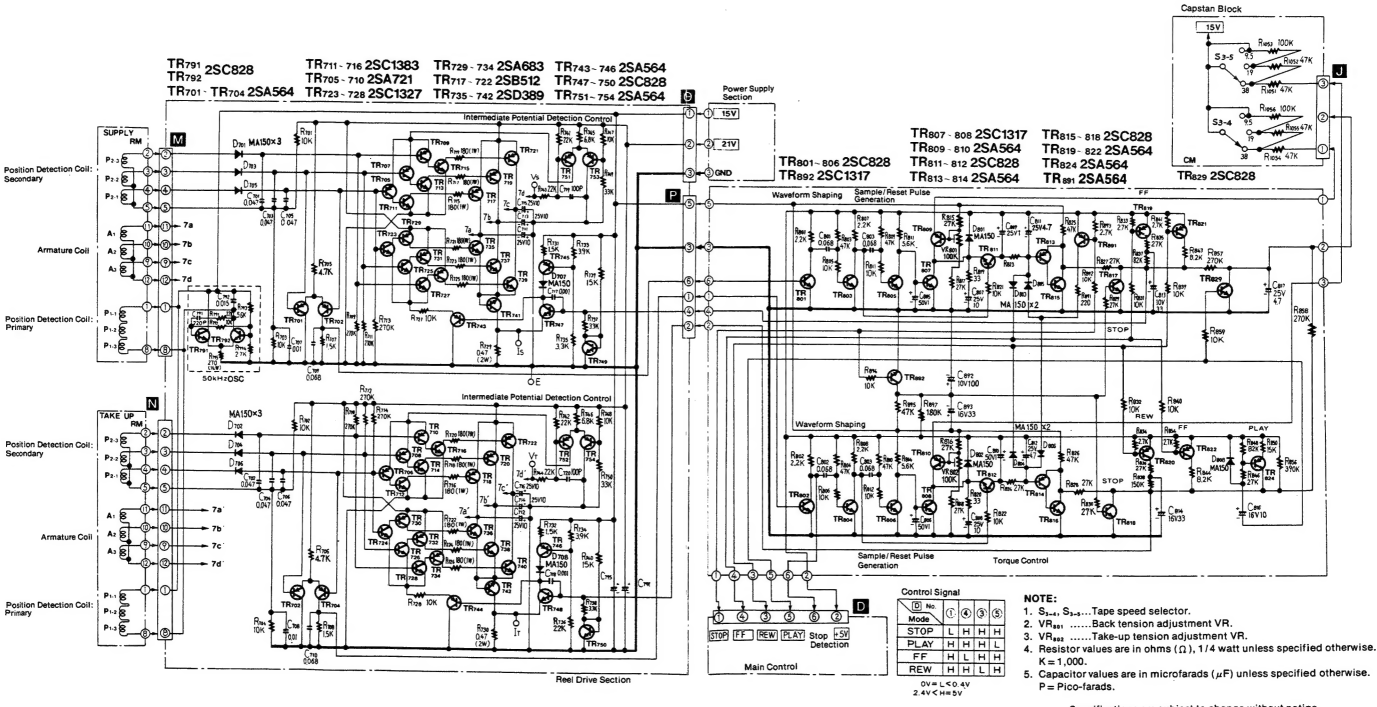
NOTE:

The circuit shown in red on the conductor is B circuit. Values indicated in are DC voltage between the chassis and electrical parts.

Voltages shown in () are voltages when plunger is in "ON" condition.

(a) 57 1200 A7 SCHEMATIC DIAGRAM MODEL RS-1500US

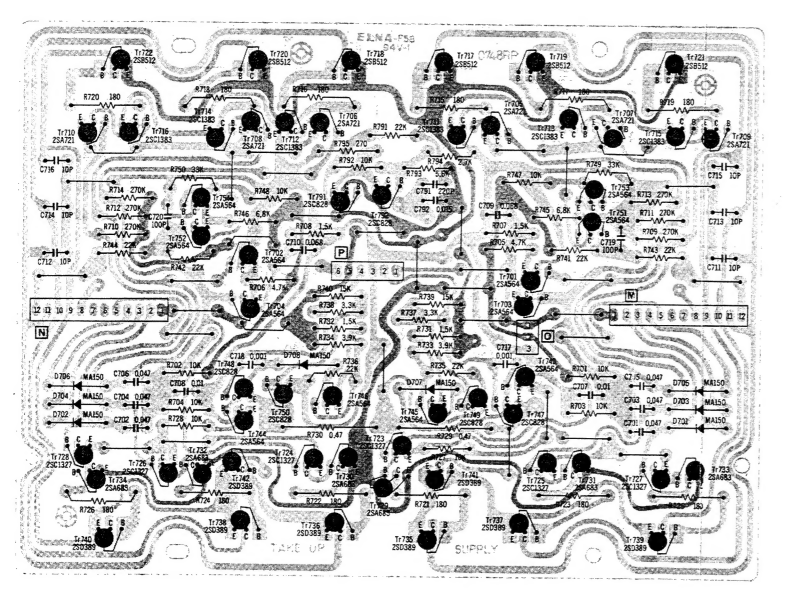
Reel Motor Section



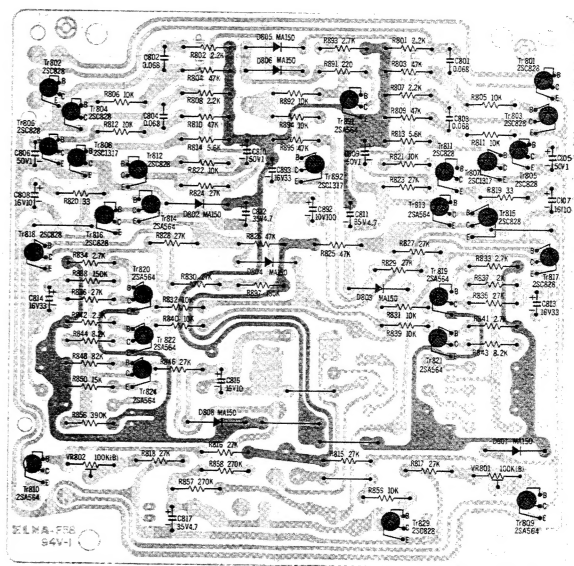
Specifications are subject to change without notice.

CIRCUIT BOARD

Reel Motor Driving Circuit Board

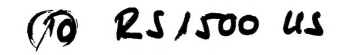


Reel Motor Tension Control Circuit Board



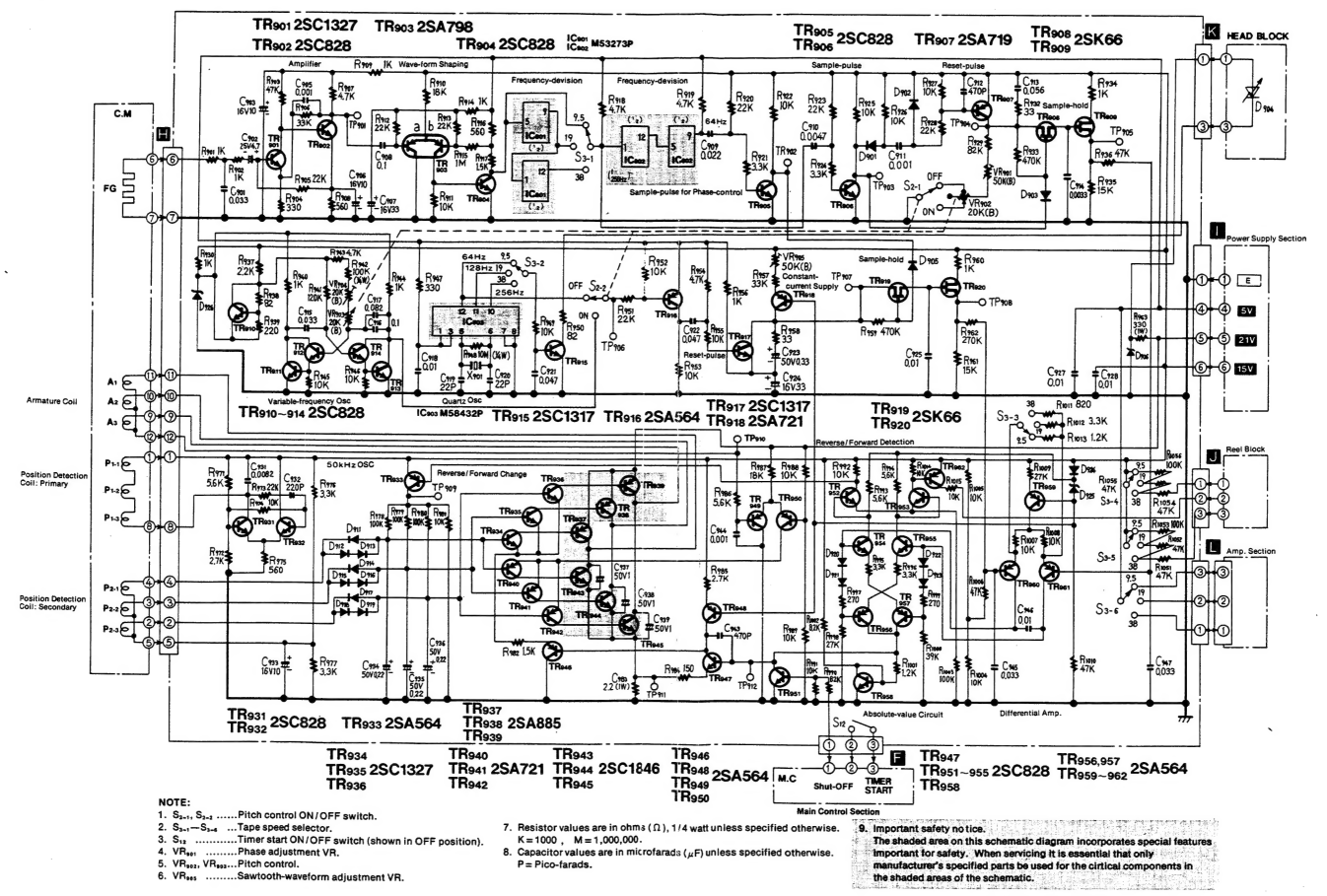
NOTE:

The circuit shown in red on the conductor is B circuit. Values indicated in _____ are DC voltage between the chassis and electrical parts.



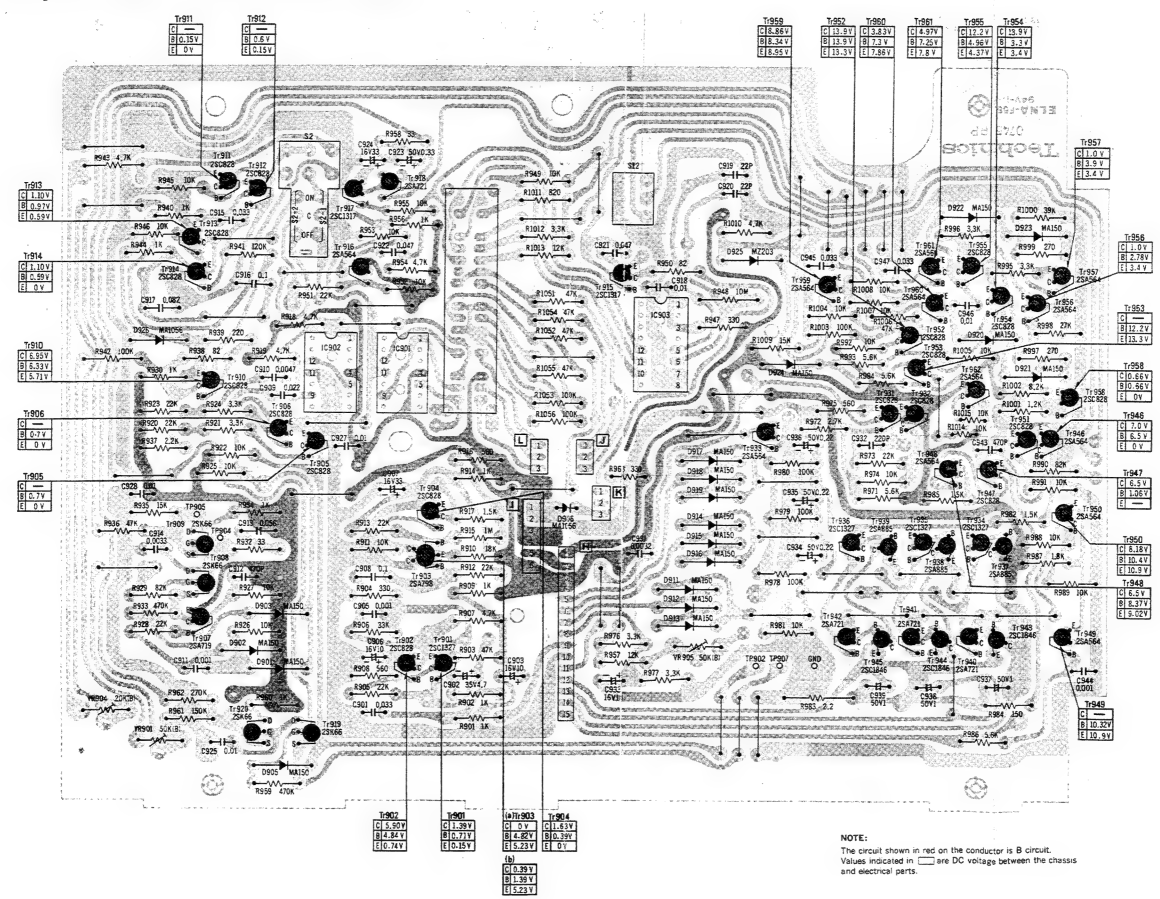
SCHEMATIC DIAGRAM MODEL RS-1500US

Capstan Motor Section



CIRCUIT BOARD

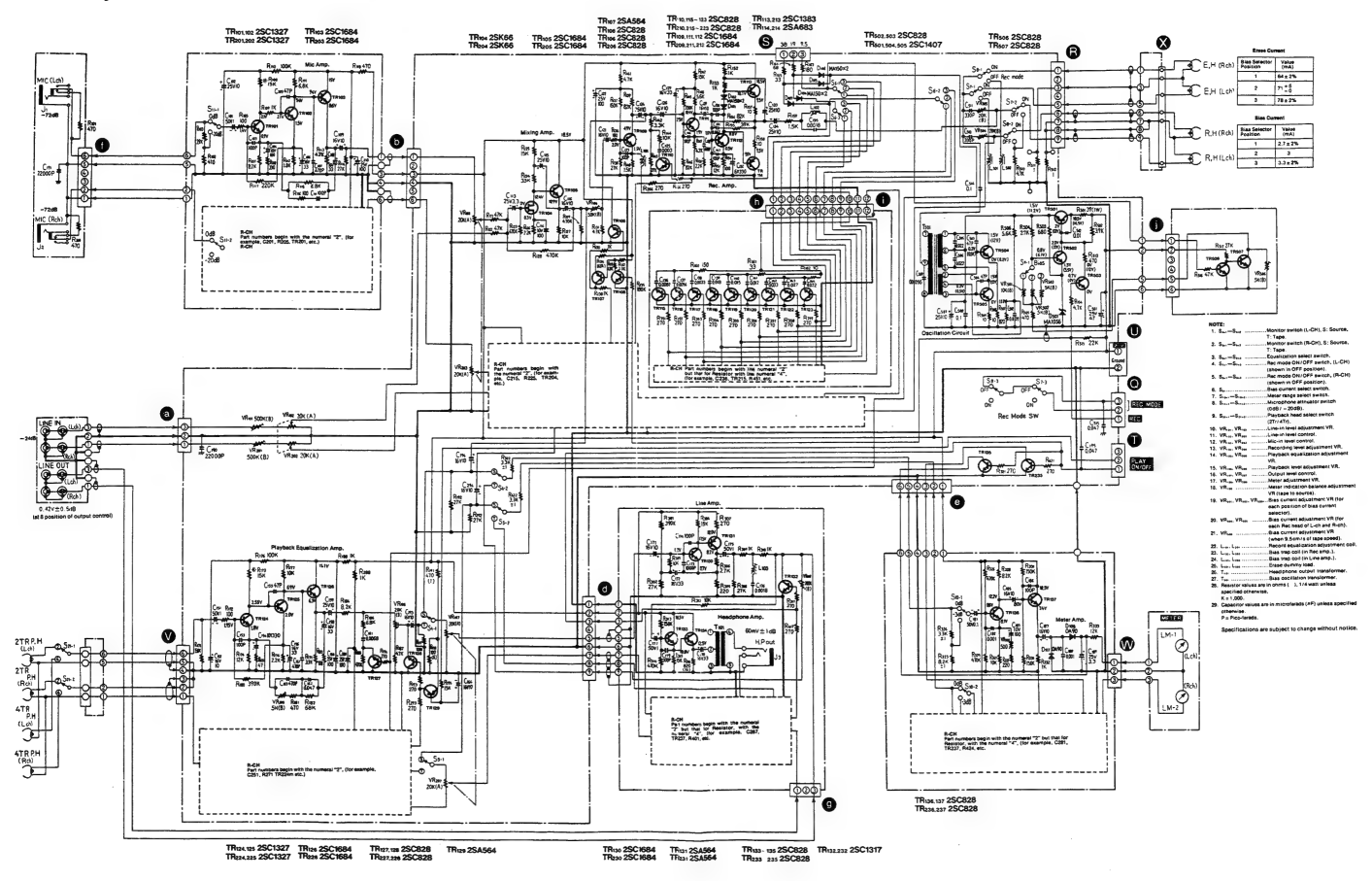
Capstan Motor Control Circuit Board



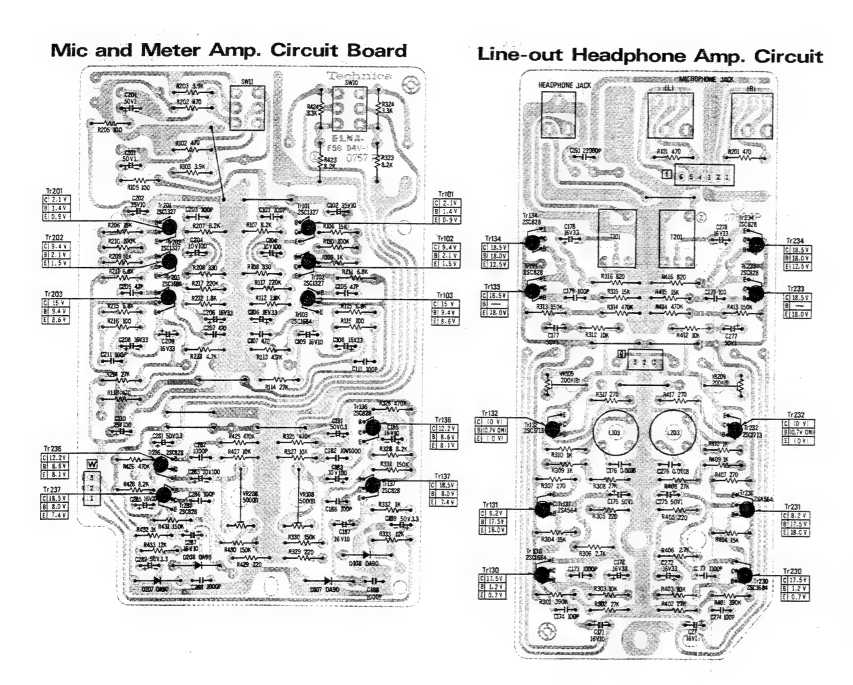


SCHEMATIC DIAGRAM MODEL RS-1500US

Main Amp. Section



CIRCUIT BOARD

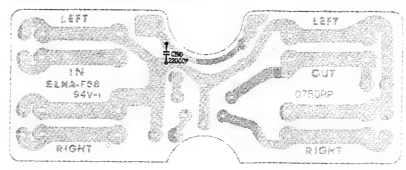


NOTE:

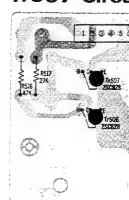
The circuit shown in red on the conductor is B circuit. Values indicated in ___ are DC voltage between the chassis and electrical parts.

Voltages shown in () are voltages when plunger is in "ON" condition.

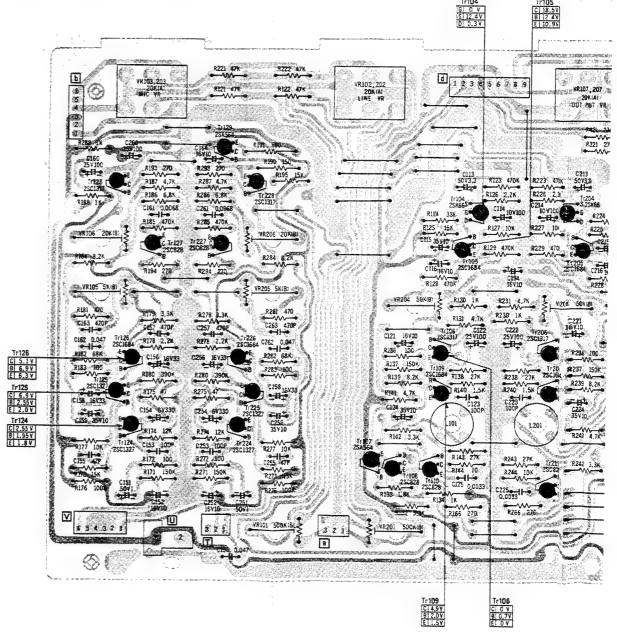
Jack Circuit Board



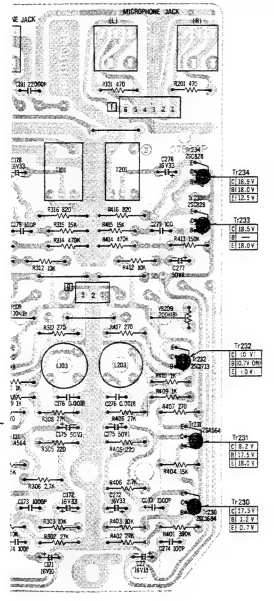
Tr507 Circu



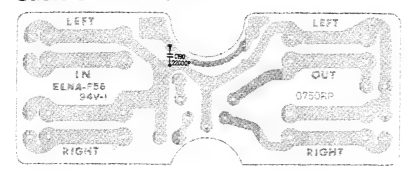
Main Amp. Circuit Board





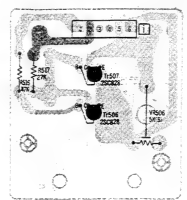


Jack Circuit Board

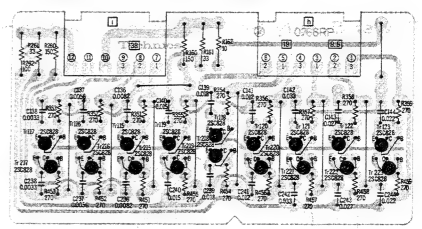


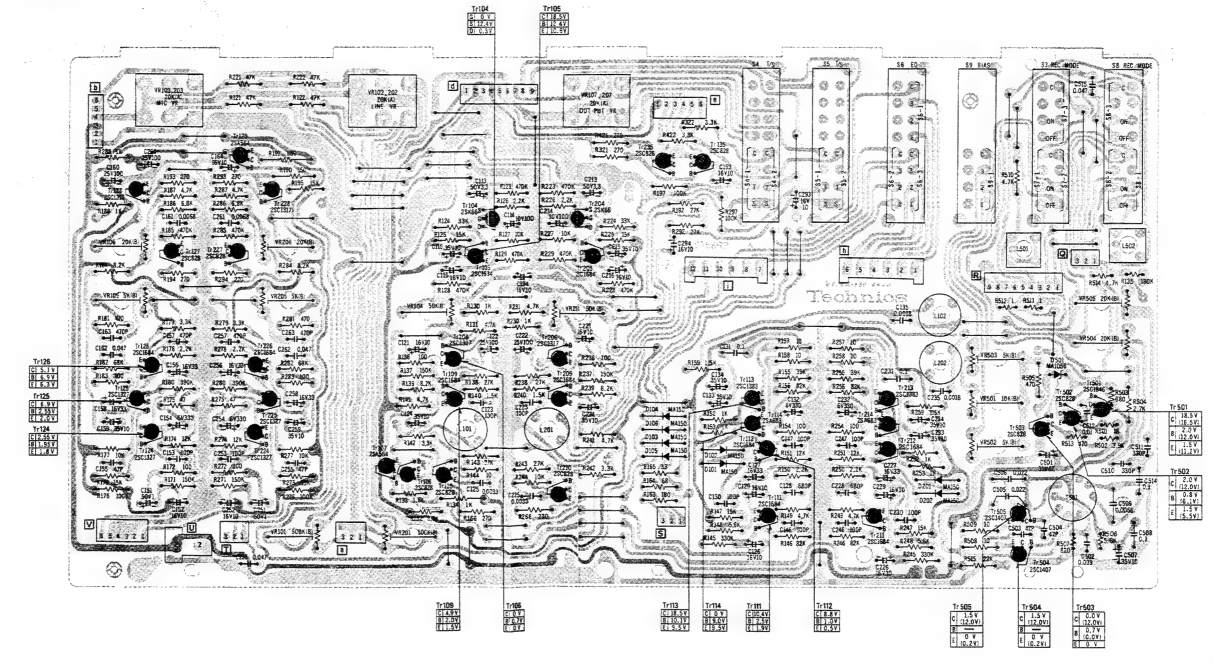
Main Amp. Circuit Board

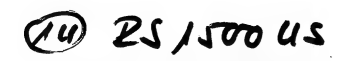
Tr507 Circuit Board



Equalization Circuit Board

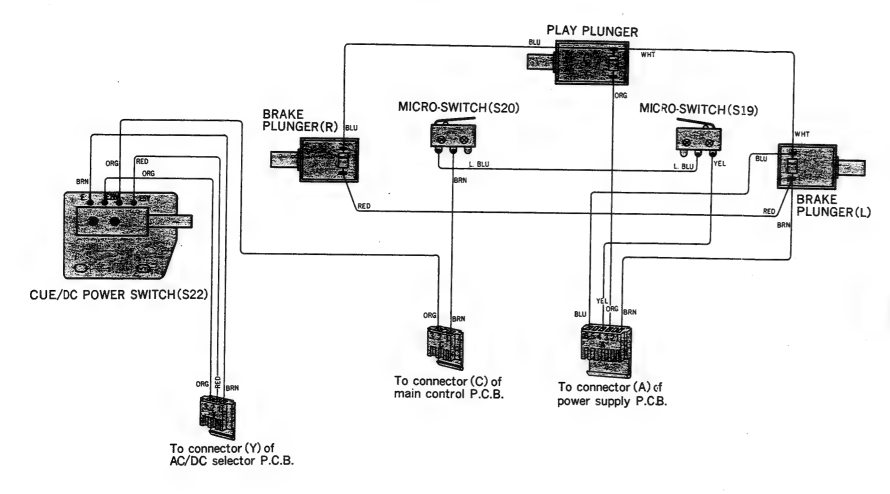






WIRING CONNECTION DIAGRAM MODEL RS-1500US

Power Supply Section, Plunger and Micro Switch Section



NOTE:

BLK ······Black BLU ·····Blue

BRN Brown

GRYGray

GRN ----- Green

L. BLU---Light Blue NILNo Color Mark

ORG ······Orange

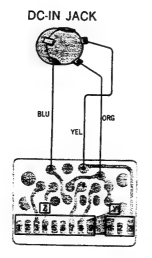
PNK ······Pink

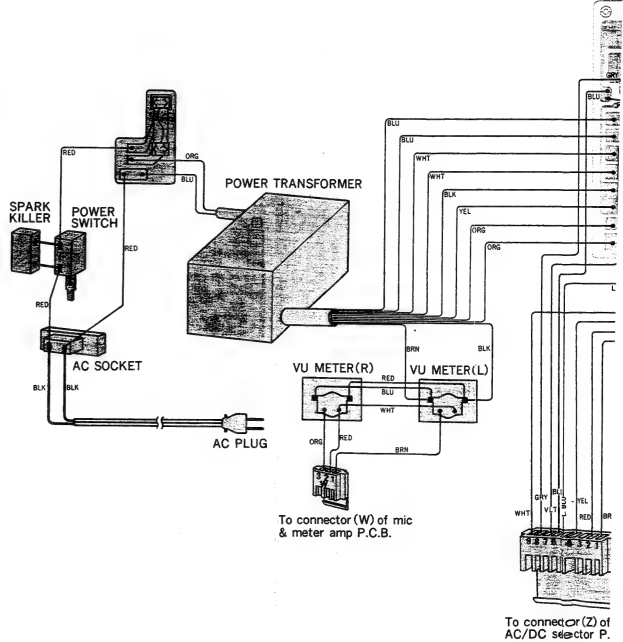
RED ······Red

SLDShield Wire

VLTViolet WHT ... White

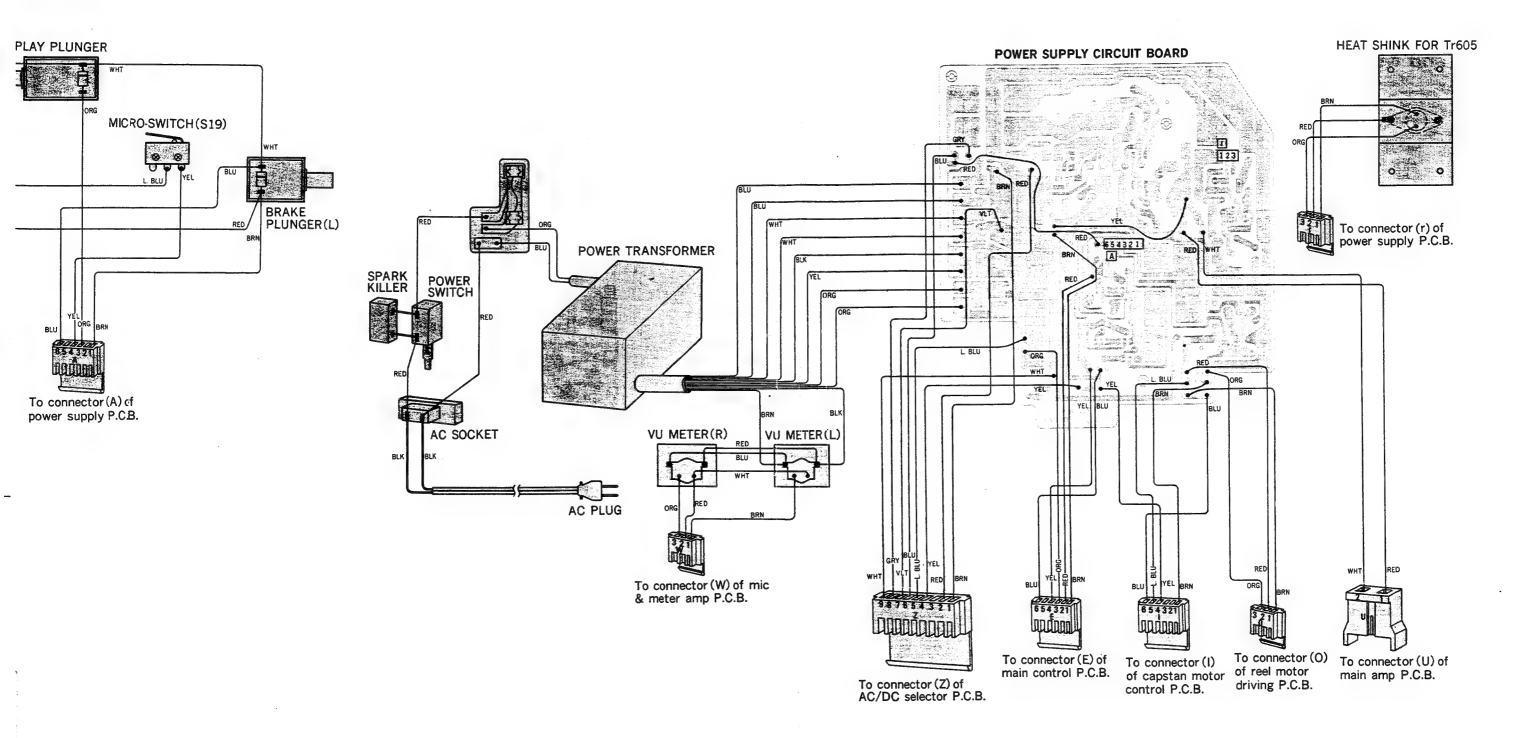
YEL ·····Yellow





10DEL RS-1500US

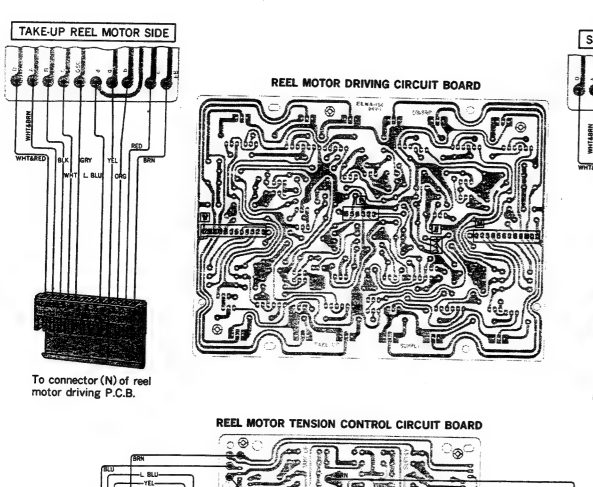
Section

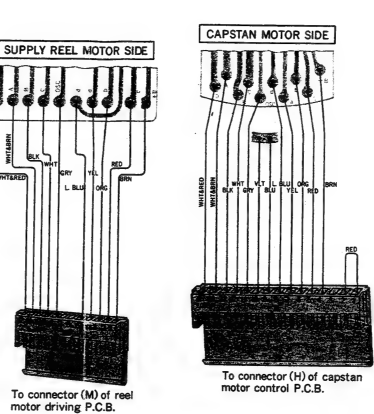


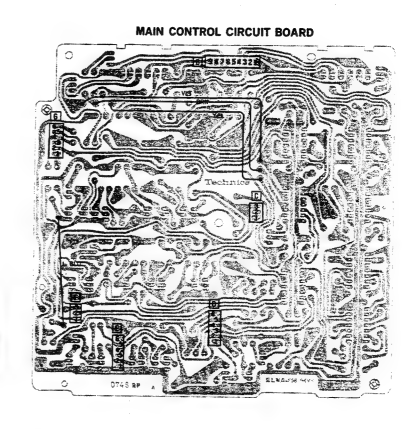


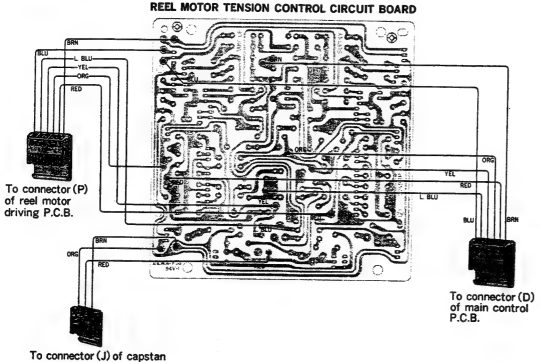
WIRING CONNECTION DIAGRAM MODEL RS-1500US

Reel, Capstan and Main Control Section



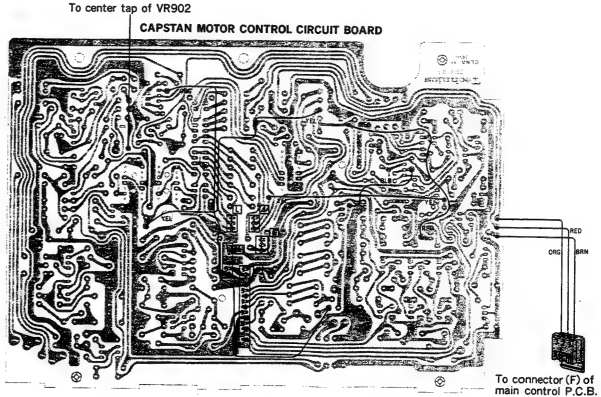






motor control P.C.B.







WIRING CONNECTION DIAGRAM MODEL RS-1500US

To connector (g) of line & headphone amp P.C.B.

Main, Mic and Line Amp. Section To connector (B) of head block P.C.B. To connector (A) of head block P.C.B. S21 2Tr-4Tr SELECT SWITCH 4Tr PLAYBACK HEAD 2Tr PLAYBACK HEAD To connector (L) of capstan motor control P.C.B. ILLUMINATE DIODE A CONNECTOR 0 211 10 9 8 7 6 5 4 3 2 1 2Tr RECORD HEAD 2Tr ERASE HEAD To connector (K) of capstan motor To connector (S) of control P.C.B. main amp P.C.B. To connector (R) of To connector (V) of main amp P.C.B. main amp P.C.B. MIC & METER AMP CIRCUIT BOARD MAIN AMPLIFIER CIRCUIT BOARD To connector (f) of line & headphone amp P.C.B. To connector (b) of main amp P.C.B. To connector (d) of main amp P.C.B. To connector (e) of main amp P.C.B. JACK BOARD To connector (j) of 9.5 OSC P.C.B. To connector (G) of main control P.C.B. L. BLU---Light Blue NILNo Color Mark ORG.....Orange

To connector (Q) of main amp P.C.B.

To connector (T) of

main amp P.C.B.

PNK-----Pink RED-----Red

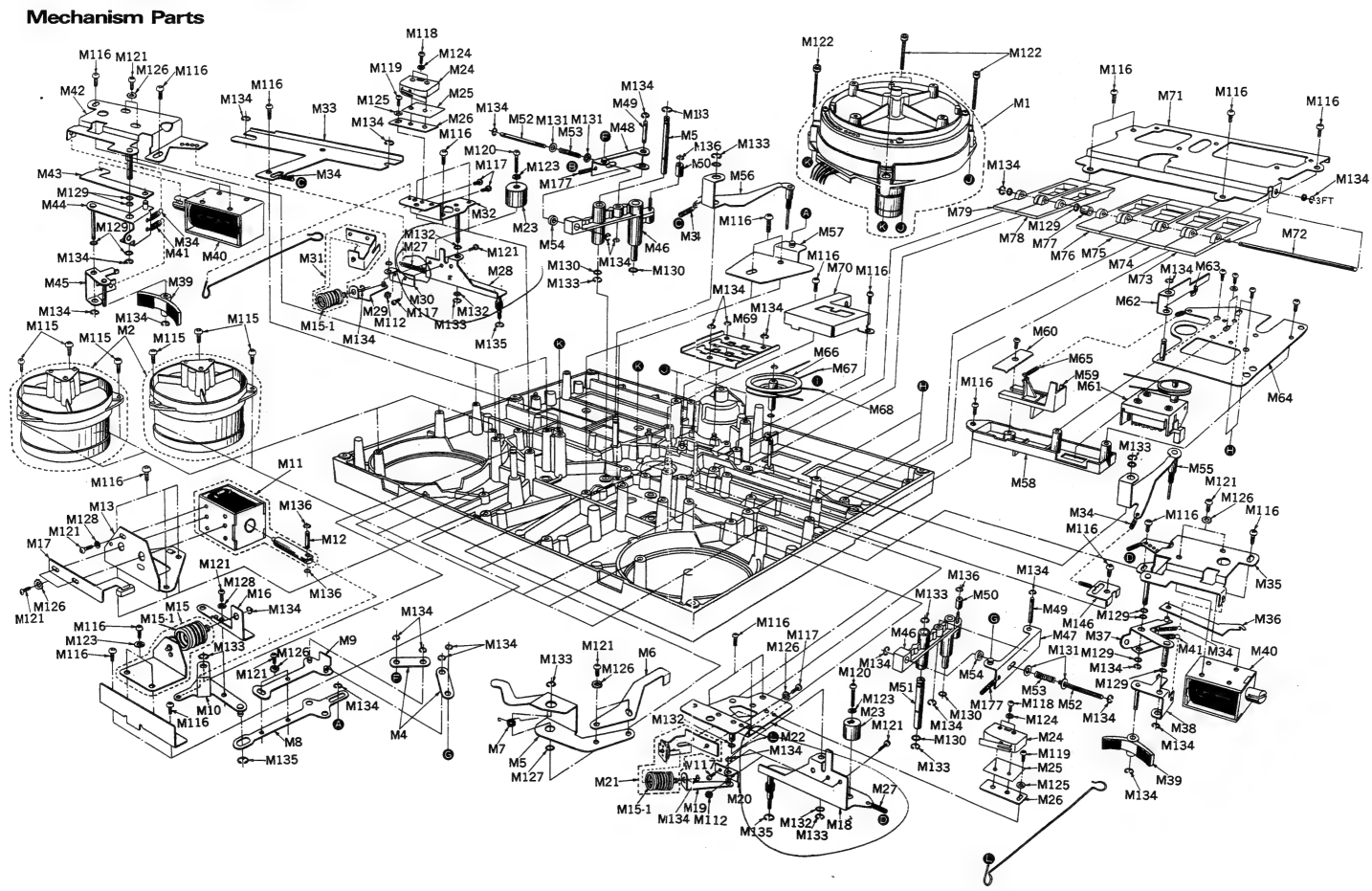
VLTViolet

SLDShield Wire

To connector (a) of main amp P.C.B.

(13) RS 1500 US

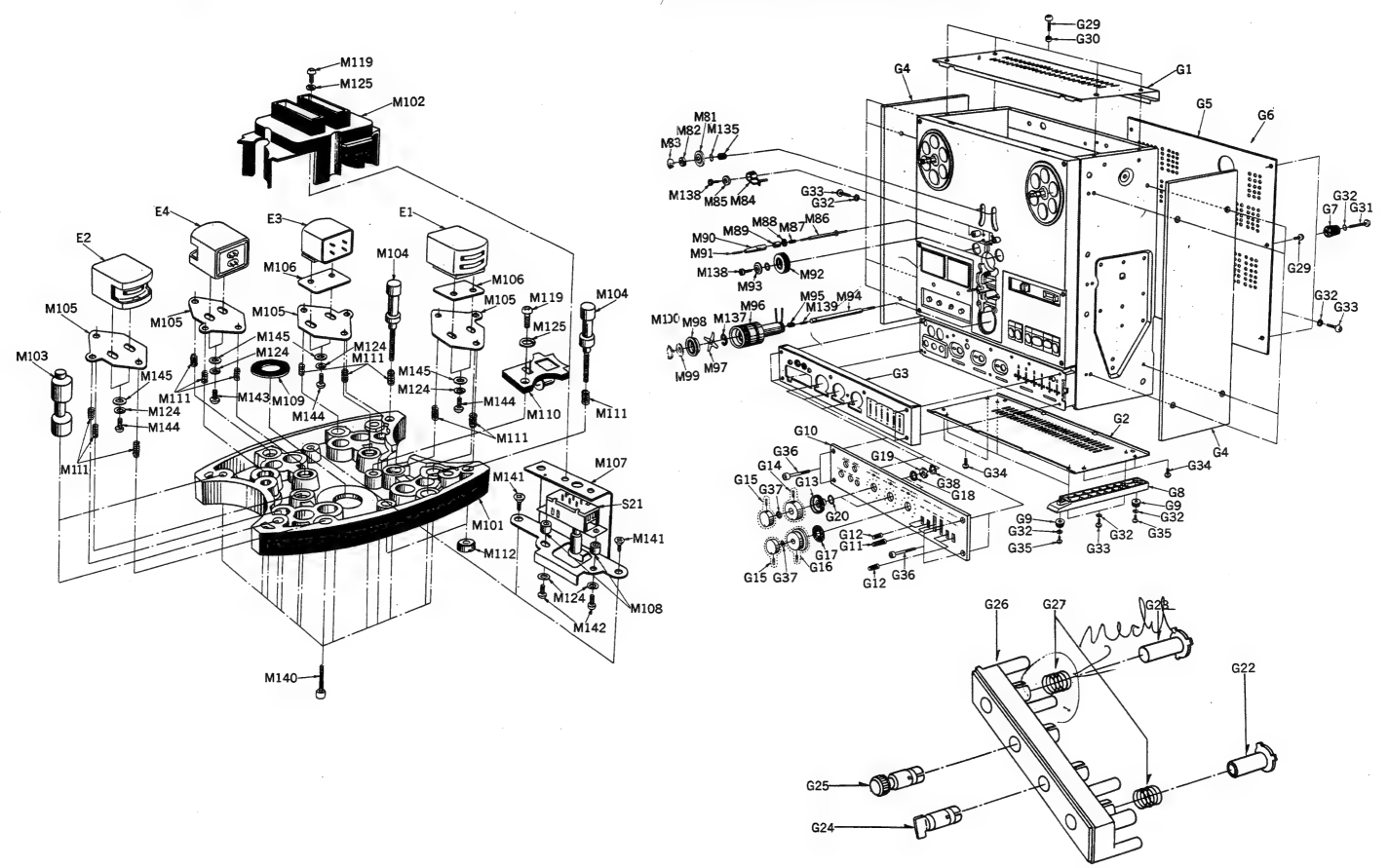
EXPLODED VIEWS



(8) 21/200 M7

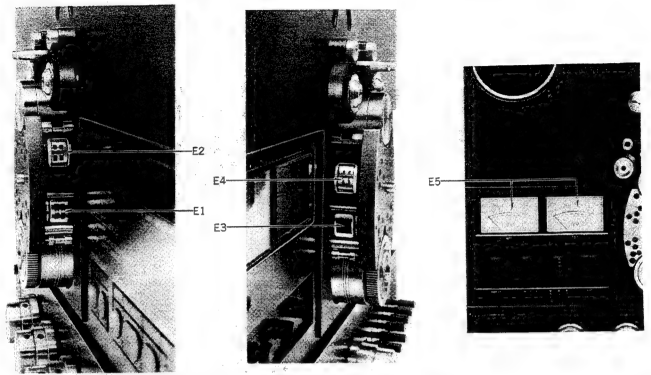
Mechanism Parts

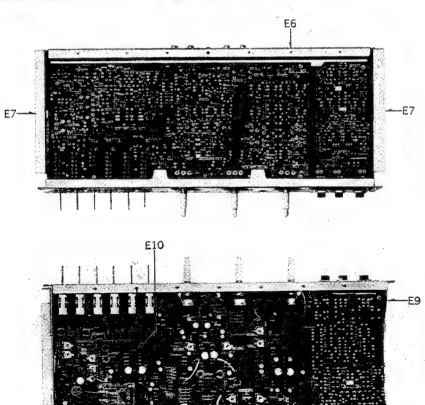
, Mechanism and Cabinet Parts



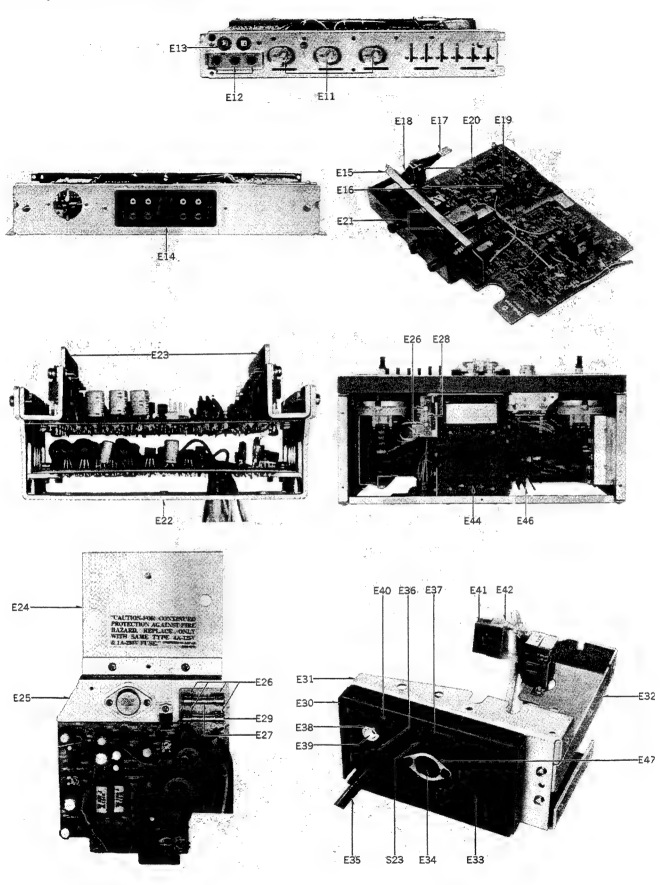


ELECTRICAL PARTS LOCATION

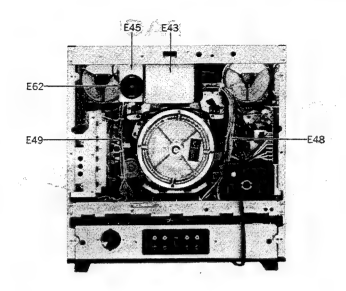


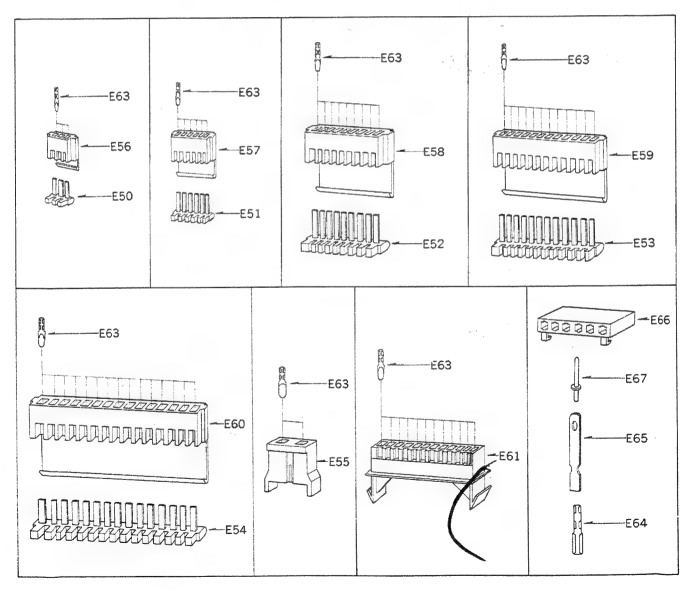


21/100 UJ 30



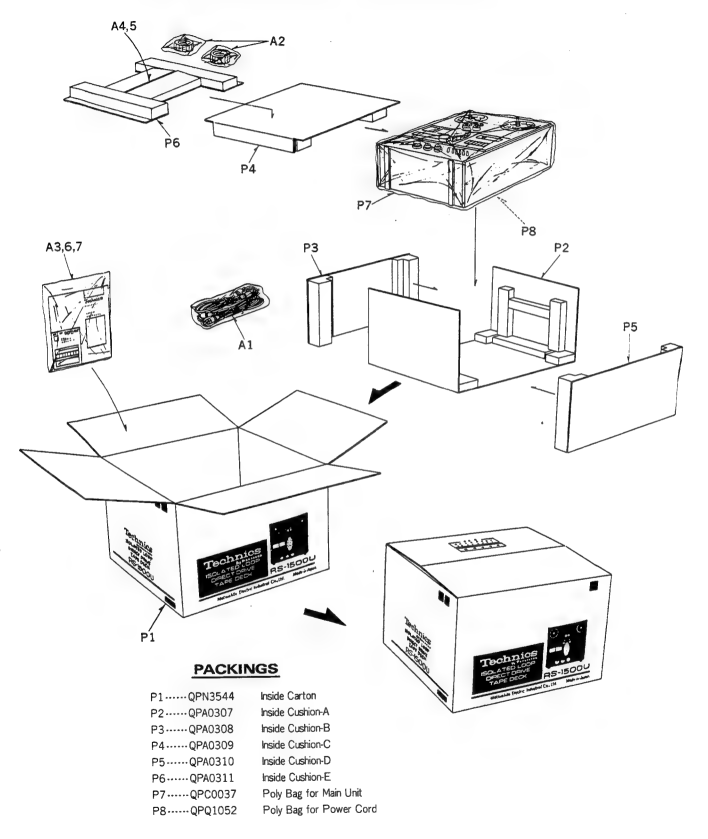
(20) 25/100 US







COMPONENT PACKING



RS-1500US

REPLACEMENT PARTS LIST MODEL RS-1500US (Technics)

Part No.

QXD0077 (20

QXS1090

QMR1531

QML3007

QMF1852A

OBN1346A

QMF1855A

OXH0259

QXL1107

QME0138A

QMN2168

OMF1874A

QXQ0097

QBG1561

QMA3124

QMA2965

QXL1106A

QXR0307

QMA2984

QXQ0015

QXH0258

QMC0052

QBK1217

QMF1682

QBC1189

QXL1105A

PATRICON CONTROL OF THE PROPERTY OF THE PROPER

Part Name & Description

MECHANICAL PARTS

Capstan Motor Assembly

Connection Rod

Adjustment Plate

Control Plate

Plunger Pin

Bellows

Spacer

Isoluation Sheet

Cue Lever

Reel Motor (Rotor) Assembly

Adjustment Plate Assembly

Plunger (for Pressure Roller)

Tension Lever (R) Assembly

Air Damper Rod (R) Assembly

Air Damper Holding Angle

Air Damper (R) Assembly

Tension Lever Holding Plate

Micro Switch Mounting Plate

Tension Lever (L) Assembly

Driving Lever Assembly

Plunger Holding Plate

Air Damper Assembly

Air Damper Angle

Stopper Angle



Remarks

Pcs/ Set

2

2

1

1

1

1

3

1

1

1

1

1

2

2

2

RS-671AUS

RS-740US

RS-284S

RS-1030US

RS-		00	410
- C	1123	uru	ua

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
M29	QXR0308	Air Damper Rod (L) Assembly	1	
M30	QMA2985	Air Damper Holding Angle	1	
M31	QXQ0096	Air Damper (L) Assembly	1	
M32	QXH0257	Tension Lever Holding Plate	1	
M33	QMF1860B	Meter Holding Plate	1	
M34	QBT1687M	Spring	2	RS-625US
M35	QXA0607	Angle (R) Assembly	1	
M36	QMR1572A	Rod (R)	1	
M37	QXL1111	Arm (R) Assembly	1	
M38	QXL1109	Sub-arm (R) Assembly	1	
M39	QXL1112	Brake Lever Assembly	2	
M40	QME0147BK	Plunger (for Brake)	2	
M41	QBT1420	Spring	1	RQ-437S
M42	QXA0606	Angle (L) Assembly	1	н
M43	QMR1571A	Rod (L)	1	"
M44	QXL1110	Arm (L) Assembly	1	n
M45	QXL1108	Sub-arm (L) Assembly	1	n .
M46	QXL1098	Pressure Roller Lever Assembly	2	н
M47	QXL1104	Pressure Roller Sub-arm (R) Assembly	1	n .
M48	QXL1103	Pressure Roller Sub-arm (L) Assembly	1	n .
M49	QMN2139	Shaft (1)	2	п
M50	QDP1704	Roller	1	н
M51	QMS2428A	Shaft (2)	2	n .
M52	QMN2140	Shaft (3)	2	и
M53	QBC1071	Spring	2	"
M54	QMC0053	Spacer	2	"
M55	QXL1073	Shifter Arm (R) Assembly	1	"
M56	QXL1072	Shifter Arm (L) Assembly	1	"
M57	QXH0248	Mask Plate Assembly	1	n
M58	QMH2004B	Cue Holder	1	,,
M59	QGO1284	Cue Button	1	11
M60	QMF1862	Stopper Plate	1	н
M61	QDC0087	Counter	1	"
M62	QML3024	Stopper Arm	1	
M63	QBG1132	Stopper Rubber	1	RS-630US

<u>|</u>

Ref. No.

M1

M2

M4

M8

M9

M10

M11

M12

M13

M15

M15-1

M16

M17

M18

M19

M20

M21

M22

M23

M25

M26

M27

M28

S ELL Vac

RS-1500

ous					RS-150
	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
ì	1 1				

										13
				RS-1500US	•		·		RS-1500U	s
lef. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	7
A64	QXA0608	Counter Holding Plate Assembly	1		M99	QBF1254	Felt	1		L
65	QBT1601M	Spring	1		M100	QGK2643	Roller Ornament	1		\
166	ODP1702	Intermediate Pulley	1		M101	QMK1598A	Head Base Plate	1		7400
167	QDB0215	Counter Belt-A	1	RS-671AUS	M102	QGC1065A	Head Bottom Cover	1		
68	ODB0173	"	1	RS-1030US	M103	QMG0029	Tape Guide-6	2		
69	QMF1863	Wires Connector Holding Angle	1		M104	QMG0030	Tape Guide-7	2		
70	QMA2955	Wires Connector Cover Angle	1		M105	QMZ1181A	Head Sheet-1	4		
71	QMF1850	Function Buttons Holding Plate	1		M106	QMF1866	Head Spacer	2		4
A72	QMN2142	Function Buttons Holding Shaft	1		M107	QMA2929A	Switch Holding Angle	1		
173	QG01278	Fast Forward Button	1		M108	QMP1330	Spacer	2		
A74	QG01282	Play Button	1		M109	QKJ0164	Mask	1		
175	QG01283	Stop Button	1		M110	QKJ0163	LED Holder	1		
176	QG01279	Rewind Button	1		M111	• QBC1180	Head Mounting Spring	14	RS-715US	
177	QMC0050	Coller	1		M112	QNQ1069	Nut	4		
178	QG01280	Pause Button	1		M115	XTN4+14B	Screw 4×14	6	COMMON	
179	QG01281	Record Button	1		M116	XTN4+10B	Screw 4×10	28	11	
180	QBM1227	Cushion	1		M117	XTN3+8B	Screw 3×8	5	n	
181	QMG0033	Tape Guide-1 of Shifter Arm	2		M118	XSN2+12	Screw 2×12	4	n .	
182	XLCQ0001	Roller	2		M119	XSN26+6	Screw 2.6×6 .	4	11	
183	QMG0034	Tape Guide-2 of Shifter Arm	2		M120	XSN4+30S	Screw 4×30	2	,,	
A84	QKJ0200	Tape Marker	2		M121	XSN3+6S	Screw 3×6	14	и	
185	QMC0054	Spacer	2		M122	XVE5C30FZS	Screw with Hexagon Hole	3		
M86	QMS2428A	Tape Guide Shaft	2		M123	XWA4	Spring Washer	4	COMMON	
V187	QBC1087	Tape Guide Spring	2	RS-796US	M124	XWA28FZ	"	14	11	
M88	QMG0046	Tape Guide-3	2		M125	XWA26B	"	4	н	
M89	QMG0045	Tape Guide-4	2		M126	хмсзв	Lock Washer	10	н	
M90	QMG0031	Tape Guide-5	2		M127	QBW2023	Poly Washer	1		
M91	QHQ1247	Screw with Hexagon Hole	2		M128	XWA3B	Spring Washer	2	COMMON	
M92	QXP0544A	Pressure Roller Assembly	2		M129	QBW2019	Poly Washer	11	RS-630US	
M93	QGK2731A	Pressure Roller Ornament	2		M130	QBW0034	Washer	4		
M94	QMS2430	Reversing Roller Shaft	1		M131	XWG4	Flat Washer	4	СОММОН	
M95	QSC1202	Spring	1	RS-1030US	M132	QBW2022	Poly Washer	3		
M96	OXP0559	Reversing Roller Assembly	1		M133	XUC5FT	Stop Ring 5 ø	10	COMMON	
	Q8P1714	Plate Spring	1		M134	XUC3FT	Stop Ring 3¢	31	и	
M97 M98	QDP1714 QDP1701	Roller	1		M135	XUC4FT	Stop Ring 4¢	4	n	_[

RS-1500US

		D-o/	Remarks			D		Pcs/	Remarks
Part No.	Part Name & Description	Set		Ref. No.	Part No.	Part Name & D	escription	Set	
XUC2FT	Stop Ring 2¢	3	COMMON	R23	ERD25TJ473	Carbon Resistor	1KΩ 1/4W	1	
XUC7FT	Stop Ring 7¢	1	"	R24	ERD25TJ103	В	10KΩ 1/4W	1	
XVE3C8FZS	Screw with Hexagon Hole	4		R25	ERD25TJ273	н	27KΩ 1/4W	1	
XXE3D10FZS	"	1	COMMON	R26	ERD25TJ103	н	10KΩ 1/4W	1	
OHO1248	"	14	"	R27	ERD25TJ562	н	5.6KΩ 1/4W	1	
XSS26+6BV	Screw 26×6	2	"	R28	ERD25TJ103	"	10KΩ 1/4W	1	
XSN2+8BV	Screw 2×8	2	н	R29	ERD25TJ473	п	47KΩ 1/4W	1	
XSN2+4BV	Screw 2×4	2	"	R30	ERD25TJ562	н	5.6KΩ 1/4W	1	
XSN2+5BV	Screw 2×5	6	"	R31	ERD25TJ332	n	3.3KΩ 1/4W	1	
XWG2FZ	Flat Washer	8	и	R32	ERD25TJ473	И	47KΩ 1/4W	1	
OMF1858	Spring Holding Plate	1		R33	ERD25TJ562	"	5.6KΩ 1/4W	1	
				R34	ERD25TJ474	н	470KΩ 1/4W	1	
				R35	ERD25TJ823	u u	82KΩ 1/4W	1	
	RESISTORS			R36	ERD25TJ273	"	27KΩ 1/4W	1	
ERD25TJ102	Carbon Resistor 1 KΩ 1/4	W 1		R37	ERD25TJ103	"	10KΩ 1/4W	1	
ERD25TJ100	" 10Ω 1/4	W 1		R38	ERD25TJ154	и	150KΩ 1/4W	1	
ERD25TJ102	" 1ΚΩ 1/4	W 1		R39	ERD25TJ103	"	10KG 1/4W	1	
ERD25TJ100	" 10Ω 1/4	W 1		R40	ERD25TJ473	"	47KΩ 1/4W	1	
ERD25TJ102	" 1KO 1/4	W 1		R41	ERD25TJ103	н	10KΩ 1/4W	1	
ERD25TJ100	η 10Ω 1/4	W 1		R42	ERD25TJ562	"	5.6KΩ 1/4W	1	
ERD25TJ102	" 1ΚΩ 1/4	W 1		R43	ERD25TJ221	"	220Ω 1/4W	1	
ERD25TJ100	" 10Ω 1/4	W 1		R44	ERD25TJ103	11	10KΩ 1/4W	1	
ERD25TJ103	" 10KΩ 1/4	W 1		R45	ERD25TJ222	"	2.2KN 1/4W	1	
ERD25TJ100	" 100 1/4	W 1		R46, 47, 48, 49	ERD25TJ103	11	10KΩ 1/4W	1	
ERD25TJ103	" 10ΚΩ 1/4	W 1		R50	ERD25TJ153	#	15KΩ 1/4W	1	
ERD25TJ100	η 10Ω 1/4	W 1		R51, 52	ERD25TJ471	H	470Ω 1/4W	2	
ERD25TJ103	" 10ΚΩ 1/4	W 1		R53, 54	ERD25TJ473	IJ	47KΩ 1/4W	2	
ERD25TJ100	" 10Ω 1/4	W 1		R55	ERD25TJ474	,,	470KΩ 1/4W	1	
ERD25TJ103	" 10KΩ 1/4	W 1		R56	ERD25TJ562	"	5.6KΩ 1/4W	1	
FRD25TJ100	" 10Ω 1/4	W. 1		R57	ERD25TJ473	n	47KΩ 1/4W	1	
	1	w 2		R58	ERD25TJ102	н	1KΩ 1/4W	1	
	ļ			R59	ERD25TJ103	н	10KΩ 1/4W	1	
				R60	ERD25TJ562	"	5.6KΩ 1/4W	1	
		+-		R61	ERD25TJ473	"	47KΩ 1/4₩	1	
				R62	ERD25TJ103	"	10KΩ 1/4W	1	
	XUC2FT XUC7FT XVE3C8FZS XXE3D10FZS QHQ1248 XSS26+6BV XSN2+8BV XSN2+8BV XSN2+5BV XWG2FZ QMF1858 ERD25TJ102 ERD25TJ100 ERD25TJ102 ERD25TJ100	XUC2FT Stop Ring 2φ XUC7FT Stop Ring 7φ XVE3CBFZS Screw with Hexagon Hole XXE3D10FZS " QHQ1248 " XSS26+6BV Screw 26×6 XSN2+8BV Screw 2×8 XSN2+4BV Screw 2×4 XSN2+5BV Screw 2×5 XWQ2FZ Fiat Washer QMF1858 Spring Holding Plate RESISTORS ERD25TJ102 " 1KΩ 1/4 ERD25TJ102 " 1KΩ 1/4 ERD25TJ100 " 10Ω 1/4 ERD25TJ100 " 10Ω 1/4 ERD25TJ100 " 10Ω 1/4 ERD25TJ103 " 10KΩ 1/4 <td>XUC2FT Stop Ring 2φ 3 XUC7FT Stop Ring 7φ 1 XVE3CBFZS Screw with Hexagon Hole 4 XXE3D10FZS " 1 QHQ1248 " 14 XSS26+6BV Screw 26×6 2 XSN2+88V Screw 2×8 2 XSN2+4BV Screw 2×5 6 XWG2FZ Flat Washer 8 QMF1858 Spring Holding Plate 1 RESISTORS ERD25TJ102 " 1KΩ 1/4W 1 ERD25TJ102 " 1KΩ 1/4W 1 ERD25TJ100 " 10Ω 1/4W 1 ERD25TJ100 " 10Ω 1/4W 1 ERD25TJ100 " 10Ω 1/4W 1 ERD25TJ103 " 10KΩ 1/4W 1 <t< td=""><td> Part No. Part Name & Description Set </td><td>Part No. Part Name & Description Set Ref. No. XUC2FT Stop Ring 2 ≠ 3 COMMON R23 XVE3CBTS Stop Ring 7 ≠ 1 " R24 XVE3CBTSS Screw with Hexagon Hole 4 R25 XXE3D1DTSS " 1 COMMON R26 QHQ1248 " 14 " R27 XSS26+6BV Screw 2×8 2 " R28 XSN2+8BV Screw 2×4 2 " R30 XSN2+4BV Screw 2×5 6 " R31 XSN2+5BV Screw 2×5 6 " R31 XWG2FZ Flat Washer 8 " R32 QMF1888 Spring Holding Plate 1 R33 R34 R32 R34 R35 R36 R37 ERD25TJ102 " 1 KΩ 1/4 W 1 1 R38 ERD25TJ102 " 1 KΩ 1/4 W 1 1 R40 ERD25TJ100 "</td><td> Part No. Part Name & Description Set </td><td> Part No. Part Name & Description Sal</td><td> Pert No. Pert No.</td><td> Part No. Part No.</td></t<></td>	XUC2FT Stop Ring 2φ 3 XUC7FT Stop Ring 7φ 1 XVE3CBFZS Screw with Hexagon Hole 4 XXE3D10FZS " 1 QHQ1248 " 14 XSS26+6BV Screw 26×6 2 XSN2+88V Screw 2×8 2 XSN2+4BV Screw 2×5 6 XWG2FZ Flat Washer 8 QMF1858 Spring Holding Plate 1 RESISTORS ERD25TJ102 " 1KΩ 1/4W 1 ERD25TJ102 " 1KΩ 1/4W 1 ERD25TJ100 " 10Ω 1/4W 1 ERD25TJ100 " 10Ω 1/4W 1 ERD25TJ100 " 10Ω 1/4W 1 ERD25TJ103 " 10KΩ 1/4W 1 <t< td=""><td> Part No. Part Name & Description Set </td><td>Part No. Part Name & Description Set Ref. No. XUC2FT Stop Ring 2 ≠ 3 COMMON R23 XVE3CBTS Stop Ring 7 ≠ 1 " R24 XVE3CBTSS Screw with Hexagon Hole 4 R25 XXE3D1DTSS " 1 COMMON R26 QHQ1248 " 14 " R27 XSS26+6BV Screw 2×8 2 " R28 XSN2+8BV Screw 2×4 2 " R30 XSN2+4BV Screw 2×5 6 " R31 XSN2+5BV Screw 2×5 6 " R31 XWG2FZ Flat Washer 8 " R32 QMF1888 Spring Holding Plate 1 R33 R34 R32 R34 R35 R36 R37 ERD25TJ102 " 1 KΩ 1/4 W 1 1 R38 ERD25TJ102 " 1 KΩ 1/4 W 1 1 R40 ERD25TJ100 "</td><td> Part No. Part Name & Description Set </td><td> Part No. Part Name & Description Sal</td><td> Pert No. Pert No.</td><td> Part No. Part No.</td></t<>	Part No. Part Name & Description Set	Part No. Part Name & Description Set Ref. No. XUC2FT Stop Ring 2 ≠ 3 COMMON R23 XVE3CBTS Stop Ring 7 ≠ 1 " R24 XVE3CBTSS Screw with Hexagon Hole 4 R25 XXE3D1DTSS " 1 COMMON R26 QHQ1248 " 14 " R27 XSS26+6BV Screw 2×8 2 " R28 XSN2+8BV Screw 2×4 2 " R30 XSN2+4BV Screw 2×5 6 " R31 XSN2+5BV Screw 2×5 6 " R31 XWG2FZ Flat Washer 8 " R32 QMF1888 Spring Holding Plate 1 R33 R34 R32 R34 R35 R36 R37 ERD25TJ102 " 1 KΩ 1/4 W 1 1 R38 ERD25TJ102 " 1 KΩ 1/4 W 1 1 R40 ERD25TJ100 "	Part No. Part Name & Description Set	Part No. Part Name & Description Sal	Pert No. Pert No.	Part No. Part No.







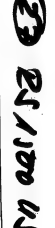
RS-1500US

RS-1500US

					HS-18000S						R5-1500US
Ref. No.	Part No.	Part Name &	Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name &	Description	Pcs/ Set	Remarks
R63	ERD25TJ822	Carbon Resistor	8.2KΩ 1/4W	1		R132	ERD25TJ332	Carbon Resistor	3.3KΩ 1/4W	1	
R64	ERD25TJ271	n	270Ω 1/4W	1		R133	ERD25TJ182	n	1.8KΩ 1/4W	1	
R65	ERD25TJ473	"	47KΩ 1/4W	1		R134	ERD25TJ102	n	1KΩ 1/4W	1	
R66	ERD25TJ104	n	100KΩ 1/4W	1		R135	ERD25TJ184	,,	180KΩ 1/4W	1	
R67	ERD25TJ822	11	8.2KΩ 1/4W	1		R136	ERD25TJ101	"	100Ω 1/4W	1	
R68	ERD25TJ271	#	270Ω 1/4W	1		R137	ERD25TJ154	"	150KΩ 1/4W	1	
R69	ERD25TJ562	n	5.6KΩ 1/4W	1		R138	ERD25TJ273	"	27KΩ 1/4W	1	
R70	ERD25TJ151	п	150Ω 1/4W	1		R139	ERD25TJ822	"	8.2KΩ 1/4W	1	
R71	ERD25TJ103	н	10KΩ 1/4W	1		R140	ERD25TJ152	"	1.5KΩ 1/4W	1	
R72	ERD25TJ102	p	1KΩ 1/4W	1		R141	ERD25TJ472	п	4.7KΩ 1/4W	1	
R101, 102	ERD25TJ471	n	470Ω 1/4W	2		R142	ERD25TJ332	"	3.3KΩ 1/4W	1	
R103	ERD25TJ392	n	3.9KΩ 1/4W	1		R143	ERD25TJ273	н	27KΩ 1/4W	1	
R105	ERD25TJ101	н	100Ω 1/4W	1		R144	ERD25TJ103	#	10KΩ 1/4W	1	
R106	ERD18TSJ153	н	15KΩ 1/8W	1		R145	ERD25TJ334	n	330KΩ 1/4W	1	
R107	ERD25TJ822	n	8.2KΩ 1/4W	1		R146	ERD25TJ823	н	82KΩ 1/4W	1	
R108	ERD25TJ331	"	330Ω 1/4W	1		R147	ERD25TJ153	"	15KQ 1/4W	1	
R109	ERD25TJ102	n	1KΩ 1/4W	1		R148	ERD25TJ562	"	5.6KΩ 1/4W	1	
R110	ERD25TJ104	п	100KΩ 1/4W	1		R149	ERD25TJ472	"	4.7KΩ 1/4W	1	
R111	ERD25TJ682	н	6.8KΩ 1/4W	1		R150	ERD25TJ222	"	2.2KΩ 1/4W	1	
R112	ERD25TJ182	"	1.8KΩ 1/4W	1		R151	ERD25TJ123	п	12KΩ 1/4W	1	
R113	ERD25TJ472	п	4.7 KΩ 1/4 W	1		R152, 153	ERD25TJ102	n	1KΩ 1/4W	2	
R114	ERD25TJ273	n	27KΩ 1/4W	1		R154	ERD25TJ101	"	100Ω 1/4W	1	
R115	ERD25TJ682	n	6.8KΩ 1/4W	1		R155	ERD25TJ393	n	39KΩ 1/4W	1	
R116	ERD25TJ101	и	100n 1/4W	1		R156	ERD25TJ823	н	82KΩ 1/4W	1	
R117	ERD25TJ224	n	220KΩ 1/4W	1		R157, 158	ERD25TJ100	H	10Ω 1/4W	2	
R118	ERD25TJ471	n	470Ω 1/4W	1		R159	ERD25TJ152	ii .	1.5KΩ 1/4W	1	
R121, 122	ERD25TJ473	"	47KΩ 1/4W	2		R160	ERD25TJ151	n	150Ω 1/4W	1	
R123	ERD25TJ474	"	470KΩ 1/4W	1		R161	ERD25TJ330	"	33Ω 1/4W	1	
R124	ERD25TJ333	ш	33KΩ 1/4W	1		R162	ERD25TJ100		10Ω 1/4W	1	
R125	ERD25TJ153	н	15KΩ 1/4W	1		R163	ERD25TJ181	"	180Ω 1/4W	1	
R126	ERD25TJ222	11	2.2KΩ 1/4W	1		R164	ERD25TJ680	"	68Ω 1/4W	1	
R127	ERD25TJ103	11	10KΩ 1/4W	1		R165	ERD25TJ330	n	330 1/4W	1	
R128, 129	ERD25TJ474	,,	470KΩ 1/4W	2		R166	ERD25TJ271	п	270Ω 1/4W	1	
R130	ERD25TJ102	"	1KΩ 1/4W	1		R171	ERD25TJ154	"	150KΩ 1/4W	1	
R131	ERD25TJ472	"	4.7KΩ 1/4W	1		R172	ERD25TJ101	н	100Ω 1/4W	1	

RS-1	500US
------	-------

				RS-1500US					H3-180009
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R173	ERD18TSJ153	Carbon Resistor 15 KΩ 1/8W	1		R216	ERD25TJ101	Carbon Resistor 100Ω 1/4W	1	
R174	ERD25TJ123	" 12KΩ 1/4W	1		R217	ERD25TJ224	" 220KΩ 1/4W	1	
R175	ERD25TJ470	# 47Ω 1/4W	1		R221, 222	ERD25TJ473	" 47KΩ 1/4W	2	
R176	ERD25TJ104	" 100KΩ 1/4W	1		R223	ERD25TJ474	" 470 KΩ 1/4 W	1	
R177	ERD25TJ103	" 10KΩ 1/4W	1		R224	ERD25TJ333	" 33KΩ 1/4W	1	
R178	ERD25TJ222	" 2.2KQ 1/4W	1		R225	ERD25TJ153	" 15K0 1/4W	1	
R179	ERD25TJ332	# 3.3KΩ 1/4W	1		R226	ERD25TJ222	" 2.2KQ 1/4W	1	
R180	ERD25TJ394	" 390KΩ 1/4W	1		R227	ERD25TJ103	# 10KΩ 1/4₩	1	
R181	ERD25TJ471	" 470Ω 1/4W	1		R228, 229	ERD25TJ474	" 470KΩ 1/4W	2	
R182	ERD25TJ683	n 68KΩ 1/4W	1		R230	ERD25TJ102	# 1K0 1/4W	1	
R183	ERD25TJ101	" 100Ω 1/4W	1		R231	ERD25TJ472	" 4.7KΩ 1/4W	1	
R184	ERD25TJ822	" 8.2KΩ 1/4W	1		R236	ERD25TJ101	ν 100Ω 1/4Ψ	1	
R185	ERD25TJ474	" 470KΩ 1/4W	1		R237	ERD25TJ154	" 150ΚΩ 1/4Υ	1	
R186	ERD25TJ682	" 6.8KΩ 1/4W	1		R238	ERD25TJ273	" 27KΩ 1/4V	1	
R187	ERD25TJ472	" 4.7KΩ 1/4W	1		R239	ERD25TJ822	" 8.2KΩ 1/4V	/ 1	
R188	ERD25TJ102	" 1KΩ 1/4W	1		R240	ERD25TJ152	" 1.5KΩ 1/4V	/ 1	
R190	ERD25TJ101	" 100Ω 1/4W	1		R241	ERD25TJ472	# 4.7KΩ 1/4V	/ 1	
R191	ERG1ANJ471	Metal-oxide Resistor 470Ω 1W	1		R242	ERD25TJ332	" 3.3 KΩ 1/4 V	/ 1	
R192	ERD25TJ273	Carbon Resistor 27 KΩ 1/4 W	1		R243	ERD25TJ273	" 27K0 1/4V	/ 1	
R193, 194	ERD25TJ271	" 270Ω 1/4W	2		R244	ERD25TJ103	" 10KΩ 1/4V	/ 1	
R195	ERD25TJ153	" 15KΩ 1/4W	1		R245	ERD25TJ334	" 330KΩ 1/4V	/ 1	
R197	ERD25TJ104	" 100KΩ 1/4W	1		R246	ERD25TJ823	" 82KΩ 1/4V	V 1	
R201, 202	ERD25TJ471	" 470Ω 1/4W	2		R247	ERD25TJ153	" 15KΩ 1/4\	V 1	`
R203	ERD25TJ392	# 3.9KΩ 1/4W	1		R248	ERD25TJ562	# 5.6KΩ 1/4\	V 1	
R205	ERD25TJ101	# 100Ω 1/4W	1		R249	ERD25TJ472	" 4.7 ΚΩ 1/4\	V 1	
R206	ERD18TJ153	" 15KΩ 1/8W	1		R250	ERD25TJ222	n 2.2 KΩ 1/4\	V 1	
R207	ERD25TJ822	n 8.2 KΩ 1/4 W	1		R251	ERD25TJ123	" 12KΩ 1/4	V 1	
R208	ERD25TJ331	" 330Ω 1/4W	1		R252, 253	ERD25TJ102	" 1K0 1/4	N 2	
R209	ERD25TJ102	" 1KΩ 1/4W	1		R254	ERD25TJ101	" 100Ω 1/4	V 1	
R210	ERD25TJ104	" 100KΩ 1/4W	1		R255	ERD25TJ393	" 39ΚΩ 1/4	N 1	
R211	ERD25TJ682	" 6.8KΩ 1/4W	1		R256	ERD25TJ823	" 82KΩ 1/4"	N 1	
R212	ERD25TJ182	" 1.8KO 1/4W	1		R257, 258	ERD25TJ100	" 10Ω 1/4	W 2	
R213	ERD25TJ472	n 4.7KΩ 1/4W	1		R259	ERD25TJ152	η 1.5ΚΩ 1/4	W 1	
R214	ERD25TJ273	η 27KΩ 1/4W	1		R260	ERD25TJ151	" 150Ω 1/4	W 1	1
R214	ERD25TJ682	" 6.8KΩ 1/4W			R261	ERD25TJ330	n 33Ω 1/4	w :	
KZ10				<u> </u>					



	T
	5
	1
	25
	00
	2
1	7

			Do-1	Remarks			I		Remarks
Ref. No.	Part No.	Part Name & Description	Pcs/ Set		Ref. No.	Part No.	Part Name & Description	Pcs/ Set	yoriding
R262	ERD25TJ100	Carbon Resistor 10Ω 1/4W	1		R315	ERD25TJ153	Carbon Resistor 15 KΩ 1/4 W	1	
R266	ERD25TJ271	" 270Ω 1/4W	1		R316	ERG12ANJ821	Metal-oxide Resistor 820Ω 1/2W	1	
R271	ERD25TJ154	n 150KΩ 1/4W	1		R317, 321	ERD25TJ271	Carbon Resistor 270Ω 1/4W	2	
R272	ERD25TJ101	η 100Ω 1/4W	1		R322	ERD18TF3301	" 3.3KΩ 1/8W	1	
R273	ERD18TSJ153	" 15KΩ 1/8W	1		R323	ERD18TF8201	" 8.2KΩ 1/8W	1	
R274	ERD25TJ123	" 12KΩ 1/4W	1		R324	ERD18TF3301	" 3.3KN 1/8W	1	
R275	ERD25TJ470	" 47Ω 1/4W	1		R325, 326	ERD25TJ474	# 470KΩ 1/4W	1	
R276	ERD25TJ104	" 100KΩ 1/4W	1		R327	ERD25TJ103	" 10KΩ 1/4W	1	
R277	ERD25TJ103	" 10KΩ 1/4W	1		R328	ERD25TJ822	" 8.2KΩ 1/4W	1	
R278	ERD25TJ222	" 2.2KΩ 1/4W	1		R329	ERD25TJ221	" 220Ω 1/4W	1	
R279	ERD25TJ332	" 3.3KΩ 1/4W	1		R330, 331	ERD25TJ154	" 150KΩ 1/4W	2	
R280	ERD25TJ394	" 390KΩ 1/4W	1		R332	ERD25TJ102	" 1KQ 1/4W	1	
R281	ERD25TJ471	" 470Ω 1/4W	1		R333	ERD25TJ123	" 12KΩ 1/4W	1	
R282	ERD25TJ683	" 68KΩ 1/4W	1		R351, 352,	353, 354, 355, 356,	357, 358, 359		
R283	ERD25TJ101	# 100Ω 1/4W	1			ERD25TJ271	" 270Ω 1/4W	9	
R284	ERD25TJ822	# 8.2KΩ 1/4W	1		R401	ERD25TJ394	" 390KΩ 1/4W	1	
R285	ERD25TJ474	# 470KΩ 1/4W	1		R402	ERD25TJ273	" 27KΩ 1/4W	1	
R286	ERD25TJ682	" 6.8KΩ 1/4W	1		R403	ERD25TJ103	" 10KΩ 1/4W	1	
R287	ERD25TJ472	# 4.7KΩ 1/4W	1		R404	ERD25TJ153	" ⋅ 15KΩ 1/4W	1	
R288	ERD25TJ102	# 1K0 1/4W	1		R405	ERO25TJ221	" 220Ω 1/4W	1	
R292	ERD25TJ273	" 27KΩ 1/4W	1		R406	ERD25TJ272	" 2.7KQ 1/4W	1	
R293, 294	ERD25TJ271	# 270Ω 1/4W	2		R407	ERD25TJ271	" 270Ω 1/4W	1	
R297	ERD25TJ104	" 100KΩ 1/4W	1		R408	ERD25TJ273	" 27KΩ 1/4W	1	
R301	ERD25TJ394	" 390KΩ 1/4W	1		R409, 410	ERD25TJ102	" 1KO 1/4W	2	
R302	ERD25TJ273	» 27KΩ 1/4W	1		R412	ERD25TJ103	" 10KΩ 1/4W	1	
R303	ERD25TJ103	" 10KΩ 1/4W	1		R413	ERD25TJ154	" 150KΩ 1/4₩	1	
R304	ERD25TJ153	" 15KΩ 1/4W	1		R414	ERD25TJ474	" 470KΩ 1/4W	1	
R305	ERD25TJ221	" 220Ω 1/4W	1		R415	ERD25TJ153	" 15KΩ 1/4W	1	
R306	ERD25TJ272	" 2.7KΩ 1/4W	1		R416	ERG12ANJ821	Metal-oxide Resistor 8200 1/2W	1	
R307	ERD25TJ271	" 270Ω 1/4W	1		R417, 421	ERD25TJ271	Carbon Resistor 270Ω 1/4 W	2	
R308	ERD25TJ273	" 27KΩ 1/4W	1		R422	ERD18TF3301	# 3.3KN 1/8W	1	
R309, 310	ERD25TJ102	η 1KΩ 1/4W	2		R423	ERD18TF8201	" 8.2KΩ 1/8W	1	
R312	ERD25TJ103	" 10KΩ 1/4W	1		R424	ERD18TF3301	" 3.3KΩ 1/8W	1	
R313	ERD25TJ154	" 150KΩ 1/4W	1		R425, 426	ERD25TJ474	" 470KΩ 1/4W	2	
R314	ERD25TJ474	" 470KΩ 1/4W	1		R427	ERD25TJ103	" 10KΩ 1/4W	1	

i 0

	T		T	Remarks	[1			Remarks
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	I SUPERIOR PLAN	Ref. No.	Part No.	Part Name & Description	Pc: Se	5/
R428	ERD25TJ822	Carbon Resistor 8.2 KΩ 1/4 W	1	·	R614	ERD25TJ222	Carbon Resistor 2.2 KΩ 1/4 W	<u>'</u> 1	
R429	ERD25TJ221	# 220Ω 1/4W	1		R615	ERD25TJ223	" 22KΩ 1/4W	1	
R430, 431	ERD25TJ154	# 150KΩ 1/4W	2		R616	ERD25TJ472	" 4.7KΩ 1/4W	1	
R432	ERD25TJ102	" 1KΩ 1/4W	1		R617	ERG1ANJ332	Metal-oxide Resistor 3.3KΩ 1W	1 1	
R433	ERD25TJ123	" 12KΩ 1/4W	1		R618	ERG1ANJ101	" 100Ω 1W	1	
R451, 452	453, 454, 455, 456, 4	157, 458, 459			R651	ERD25TJ472	Carbon Resistor 4.7KΩ 1/4W	/	
	ERD25TJ271	" 270Ω 1/4W	9		R652	ERD25TJ471	" 470Ω 1/4W	1 1	
R501	ERG1ANJ390	Metal-oxide Resistor 39Ω 1W	1		R653	ERD25TJ681	# 680Ω 1/4W	/	
R502	ERD25TJ392	Carbon Resistor 3.9 KΩ 1/4 W	1	·	R654	ERE3SJ221	" 220Ω 3W	/	
R503	ERD25TJ681	" 680Ω 1/4W	1		R655	ERD25TJ472	" 4.7KΩ 1/4W	/	
R504	ERD25TJ272	" 2.7 KΩ 1/4W	1		R656	ERD25TJ471	" 470Ω 1/4W	/	1
R505	ERD25TJ471	" 470Ω 1/4W	1		R657	ERD25TJ681	" 680Ω 1/4W	/	1
R506	ERD25TJ562	" 5.6KΩ 1/4W	1		R658	ERF5SJ680	" 68Ω 5W	/	1
R507	ERD25TJ821	" 820Ω 1/4W	1		R701, 702,	703, 704			
R508, 509	ERD25TJ100	" 10Ω 1/4W	2			ERD25TJ103	" 10KΩ 1/4W	/	4
R510	ERD25TJ472	" 4.7KΩ 1/4W	1		R705, 706	ERD25TJ472	" 4.7KΩ 1/4W	v :	2
R511, 512	ERD25TJ1R0	" 1Ω 1/4W	2		R707, 708	ERD25TJ152	" 1.5KΩ 1/4W	v :	2
R513	ERD25TJ471	" 470Ω 1/4W	1		R709, 710,	711, 712, 713, 714			
R514	ERD25TJ472	# 4,7KΩ 1/4W	1			ERD25TJ274	" 270KΩ 1/4V	v	6
R515	ERD25TJ223	n 22KΩ 1/4W	1		R715, 716,	717, 718, 719, 720,	721, 722, 723, 724, 725, 726		·
R516	ERD25TJ473	" 47KΩ 1/4W	1			ERG1ANJ181	Metal-oxide Resistor 180Ω 1V	V 1	2
R517	ERD25TJ273	" 27KΩ 1/4W	1		R727, 728	ERD25TJ103	Carbon Resistor 10KΩ 1/4W	V :	2
R601	ERD25TJ223	" 22KΩ 1/4W	1		R729, 730	ERX2ANJR47	Metal-oxide Resistor 0.47Ω 2 V	V I	2
R602	ERD25TJ471	# 470Ω 1/4W	1		R731, 732	ERD25TJ152	Carbon Resistor 1.5 KΩ 1/4 V	٧	2
R603	ERD25TJ472	# 4.7KΩ 1/4W	1		R733, 734	ERD25TJ392	" 3.9KΩ 1/4V	٧	2
R604	ERD25TJ222	" 2.2KΩ 1/4W	1		R735, 736	ERD25TJ223	" 22KΩ 1/4V	٧	2
R605	ERD25TJ472	# 4.7KΩ 1/4W	1		R737, 738	ERD25TJ332	" 3.3KQ 1/4V	v	2
R606	ERO25TJ222	" 2.2KΩ 1/4W	1		R739, 740	ERD25TJ153	" 15KΩ 1/4V	v	2
R607	ERD25TJ561	" 560Ω 1/4W	1		R741, 742,	, 743, 744			
R608	ERD25TJ103	" 10KΩ 1/4W	1			ERD25TJ223	" 22KΩ 1/4V	N	4
R609	ERD25TJ223	" 22KΩ 1/4W	1		R745, 746	ERD25TJ682	" 6.8KΩ 1/4V	N	2
R610	ERG12ANJ561	Metal-oxide Resistor 560Ω 1/2W	1		R747, 748	ERD25TJ103	" 10ΚΩ 1/4\	N	2
R611	ERD25TJ472	Carbon Resistor 4.7 KΩ 1/4 W	1		R749, 750	ERD25TJ333	" 33KΩ 1/4\	N I	2
R612	ERD25TJ222	" 2.2KΩ 1/4W	1		R791	ERD25TJ223	" 22KΩ 1/4\	W	1
R613	ERD25TJ472	" 4.7KΩ 1/4W	1		R792	ERD25TJ103	" 10ΚΩ 1/4\	w '	1



M
4
=
d
6
2
-

				H9-100009					110-130003
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R793	ERD25TJ562	Carbon Resistor 5.6KΩ 1/4W	1		R894	ERD25TJ103	Carbon Resistor 10 KΩ 1/4 W	1	
R794	ERD25TJ272	" 2.7KΩ 1/4W	1		R895	ERD25TJ473	" 47KΩ 1/4W	1	
R795	ERD25TJ271	" 270Ω 1/4W	1		R897	ERD25TJ184	" 180KΩ 1/4W	1	
R801, 802	ERD25TJ222	# 2.2KΩ 1/4W	2		R901, 902	ERD25TJ102	" 1KΩ 1/4W	2	
802 8803, 804	ERD25TJ473	μ 27KΩ 1/4W	2		R903	ERD25TJ473	" 47KΩ 1/4W	1	
804 8805, 806	ERD25TJ103	" 10KΩ 1/4W	2		R904	ERD25TJ331	" 330Ω 1/4W	1	
806 8807, 808	ERD25TJ222	" 22KQ 1/4W	2		R905	ERD25TJ223	" 22KΩ 1/4W	1	
808 8809, 810	ERD25TJ473	" 47KΩ 1/4W	2		R906	ERD25TJ333	" 33KΩ 1/4W	1	
R811.	ERD25TJ103	" 10KΩ 1/4W	2		R907	ERD25TJ472	" 4.7KΩ 1/4W	1	
812 8813, 814	ERD25TJ562	" 5.6KΩ 1/4W	2		R908	ERD25TJ561	" 560Ω 1/4W	1	
814 815, 816,			1		R909	ERD25TJ102	" 1KO 1/4W	1	
1	ERD25TJ273	" 27KΩ 1/4W	4		R910	ERD25TJ183	" 18KΩ 1/4W	1	
819, 820	ERD25TJ330	" 33Ω 1/4W	2		R911	ERD25TJ103	" 10K0 1/4W	1	
820 8821, 822	ERD25TJ103	" 10KΩ 1/4W	2		R912, 913	ERD25TJ223	" 22KΩ 1/4₩	2	
₹823,	ERD25TJ273	" 27KΩ 1/4W	2		R914	ERD25TJ102	" 1KΩ 1/4W	1	
824 825,	ERD25TJ473	" 47KΩ 1/4W	2		R915	ERD25TJ105	# 1MΩ 1/4W	1	
826 827, 828,	829, 830		1		R916	ERD25TJ561	" 560Ω 1/4W	1	
	ERD25TJ273	" 27KΩ 1/4W	4		R917	ERD25TJ152	" 1.5KΩ 1/4W	1	
1831, 832	ERD25TJ103	" 10KΩ 1/4W	2		R918, 919	ERD25TJ472	# 4.7KΩ 1/4W	2	
R833.	ERD25TJ272	" 2.7KΩ 1/4W	2		R920	ERD25TJ223	" 22KΩ 1/4W	1	
834 835,	ERD25TJ273	" 27KΩ 1/4W	2		R921	ERO25TJ332	" 3.3KΩ 1/4W	1	
836 837	ERD25TJ823	" 82KΩ 1/4W	1		R922	ERD25TJ103	# 10KΩ 1/4W	1	
838	ERD25TJ154	" 150KΩ 1/4W	1		R923	ERD25TJ223	" 22KΩ 1/4W	1	
R839, 840	ERD25TJ103	" 10KΩ 1/4W	2		R924	ERD25TJ332	и 3.3 KΩ 1/4W	1	
840 841, 842	ERD25TJ272	" 2.7KΩ 1/4W	2		R925, 92	5, 927			
842 8843, 844	ERD25TJ822	" 8.2KΩ 1/4W	2			ERD25TJ103	" 10KΩ 1/4W	3	
844	ERD25TJ273	" 27KΩ 1/4W	1		R928	ERD25TJ223	" 22KΩ 1/4W	1	
1848	ERD25TJ823	" 82KΩ 1/4W	1		R929	ERD25TJ823	" 82KΩ 1/4W	1	
850	ERD25TJ153	" 15KΩ 1/4W	1		R930	ERD25TJ102	" 1KΩ 1/4W	1	
856	ERD25TJ394	" 390KΩ 1/4W	1		R932	ERD25TJ330	" 33Ω 1/4W	1	
857.	ER025TJ274	" 270KΩ 1/4W	2		R933	ERD25TJ474	" 470KΩ 1/4W	1	
858	ERD25TJ103	" 10KΩ 1/4W	1		R934	ERD25TJ102	" 1KΩ 1/4W	1	
859		" 220Ω 1/4W	1		R935	ERD25TJ153	" 15KΩ 1/4W	1	
891	ERD25TJ221 ERD25TJ103	" 10KΩ 1/4W			R936	ERD25TJ473	n 47KΩ 1/4W	1	
892		0.000 0.4400			R937	ERD25TJ222	" 2.2KΩ 1/4W	-1	
893	ERD25TJ272	" 2.7KΩ 1/4W	1		1	1 1			.l

) 20

				Ro-190009		!			Remarks
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	- Control To
1938	ERD25TJ820	Carbon Resistor 82Ω 1/4W	1		R984	ERD25TJ151	Carbon Resistor 150Ω 1/4W	1	
939	ERD25TJ221	" 220Ω 1/4W	1		R985	ERD25TJ152	" 1.5KΩ 1/4W	1	
940	ERD25TJ102	" 1KΩ 1/4W	1		R986	ERD25TJ562	" 5.6KΩ 1/4W	1	
941	ERD25TJ124	" 120KΩ 1/4W	1		R987	ERD25TJ182	" 1.8KΩ 1/4W	1	
942	ER025CKF1003	Metal-oxide Resistor 100K0 1/4W	1		R988, 989	ERD25TJ103	" 10KΩ 1/4W	2	
943	ERD25TJ472	Carbon Resistor 4.7 KΩ 1/4 W	1		R990	ERD25TJ823	" 82KΩ 1/4W	1	
944	ERD25TJ102	" 1KΩ 1/4W	1		R991, 992	ERD25TJ103	" 10KΩ 1/4W	2	
945, 946	ERD25TJ103	" 10KΩ 1/4W	2		R993, 994	ERD25TJ562	" 5.6KΩ 1/4W	2	
946	ERD25TJ331	" 330Ω 1/4W	1		R995, 996	ERD25TJ332	" 3.3KΩ 1/4W	2	
1948	ERD25TJ106	# 10MΩ 1/4W	1		R997	ERD25TJ271	" 270Ω 1/4W	1	
1949	ERD25TJ103	" 10KΩ 1/4W	1		R998	ERD25TJ273	# 27KΩ 1/4W	1	
8950	ERD25TJ820	" 82Ω 1/4W	1		R999	ERD25TJ271	# 270Ω 1/4W	1	
951	ERD25TJ223	" 22KΩ 1/4W	1		R1000	ERD25TJ393	" 39KΩ 1/4W	1	
8952, 953	ERD25TJ103	" 10KΩ 1/4W	2		R1001	ERD25TJ122	" 1.2KΩ 1/4W	1	
1954	ERD25TJ472	" 4.7KΩ 1/4W	1		R1002	ERD25TJ822	" 8.2KΩ 1/4W	1	
955	ERD25TJ103	" 10KΩ 1/4W	1		R1003	ERD25TJ104	" 100KΩ 1/4W	1	
956	ERD25TJ102	" 1KΩ 1/4W	1		R1004, 1005	ERO25TJ103	" 10KΩ 1/4W	2	
8957	ERD25TJ123	" 12KΩ 1/4W	1		R1006	ERD25TJ473	" 47KΩ 1/4W	1	
1958	ERD25TJ330	" 33Ω 1/4W	1		R1007, 1008	ERD25TJ103	# 10KΩ 1/4W	2	
1959	ERD25TJ474	" 470KΩ 1/4W	1		R1009	ERD25TJ153	" 15KΩ 1/4W	1	
3960	ERD25TJ102	" 1KΩ 1/4W	1		R1010	ERD25TJ472	" 4.7KΩ 1/4W	1	
3961	ERD25TJ153	" 15KΩ 1/4W	1		R1011	ERD25TJ821	# 820Ω 1/4W	1	
R962	ERD25TJ274	" 270ΚΩ 1/4₩	1		R1012	ERD25TJ332	# 3.3KΩ 1/4W	1	
R963	ERG1ANJ331	Metal-oxide Resistor 330Ω 1 W	1		R1013	ERD25TJ123	" 12KΩ 1/4W	1	
R971	ERD25TJ562	Carbon Resistor 5.6 KΩ 1/4 W	1		R1014, 1015	ERD25TJ103	" 10KΩ 1/4W	2	
972	ERD25TJ272	" 2.7 KΩ 1/4W	1		R1051, 1052	ERD25TJ473	# 47KΩ 1/4W	2	
1973	ERD25TJ223	" 22KΩ 1/4W	1		R1053	ERD25TJ104	" 100KΩ 1/4W	1	
1974	ERD25TJ103	" 10KΩ 1/4W	1		R1054, 1055	ERD25TJ473	" 47KΩ 1/4W	2	
3975	ERD25TJ561	" 560Ω 1/4W	/ 1		R1056	ERD25TJ104	" 100KΩ 1/4W	1	
1976. 977	ERD25TJ332	" 3.3KN 1/4W	1 2						
977 1978, 979,	980						VARIABLE RESISTORS		
	ERD25TJ104	" 100ΚΩ 1/4Ψ	/ 3		VR101	EVLS3AA00B55	Semi-fixed Variable Fesistor 500 KΩ(B)	1	
1981	ERD25TJ103	" 10ΚΩ 1/4∀	/ 1		VR102, 10	3, 202, 203			
1982	ERD25TJ152	" 1.5ΚΩ 1/4∀	v 1			EWFFWAR30A24	Variable Resistor 20 KΩ(A	4	
R983	ERX1ANJ2R2	Metal-oxide Resistor 2.20 1V			VR104	EVLS3AA00B54	Semi-fixed Variable SOKΩ(B Resistor	1	

8) 21 1500 W

252
2
2
00
2

			Pre/	Remarks	D. (Deut M.	Doub Moure & Description	T,	Pcs/	Remarks
Ref. No.	Part No.	Part Name & Description	Pcs/ Set		Ref. No.	Part No.	Part Name & Description		Pcs/ Set	
VR105	EVLS3AA00B53	Semi-fixed Variable 5KΩ(B) Resistor	1		C101	ECEA50M1	Electrolytic Capacitor 1	uF	1	
VR106	EVLS3AA00B24	" 20KΩ(B)	1		C102	ECEA35V10	, 10	μF	1	
VR107, 207	EWFFWAR30A24	Variable Resistor 20 KΩ(A)	2		C103	ECCD1H101K	Ceramic Capacitor 100	pF	1	
VR108	EVLS3AA00B52	Semi-fixed Variable Soon(B)	1		C104	ECEA10V100	Electrolytic Capacitor 100	μF	1	
VR109	EVNK4AA00B25	" 200 KΩ(B)	1		C105	ECCD1H470KC	Ceramic Capacitor 47	pF	1	
VR201	EVLS3AA00B55	" 500 KΩ(B)	1		C106	ECEA16V33	Electrolytic Capacitor 33	μF	1	
VR204	EVLS3AA00B54	" 50KΩ(B)	1		C107	ECKD1H471KB	Ceramic Capacitor 470	pF	1	
VR205	EVLS3AA00853	# 5KΩ(B)	1		C108	ECEA16V33	Electrolytic Capacitor 33	μF	1	
VR206	EVLS3AA00B24	" 20KΩ(B)	1		C109	ECEA16V10	<i>"</i> 10	μF	1	
VR208	EVLS3AA00B52	# 500Ω(B)	1		C110	ECEA25V100	" 100	μF	1	
VR209	EVNK4AA00B25	и 200KΩ(B)	1		C111	ECCD1H101K	Ceramic Capacitor 100	pF	1	
VR501	EVLS3AA00B14	» 10KΩ(B)	1		C113	ECEA25N3R3	Electrolytic Capacitor 3.3	μF	1	
VR502, 503	EVLS3AA00B53	n 5KΩ(B)	2		C114	ECEA10V100	" 100	μF	1	
VR504, 505	EVLS3AA00B24	" 20KΩ(B)	2		C115	ECEA35V10	n 10	μF	1	
VR506	EVLS3AA00B53	n 5KΩ(B)	1		C116, 121	ECEA16V10	" 10	μF	2	
VR601, 602	EVNK4AA00B13	" 1ΚΩ(Β)	2		C122	ECEA25V100	n 100	μF	1	
VR801, 802	EVLSOAA00B15	» 100KΩ(B)	2		C123	ECCD1H101K	Ceramic Capacitor 100	pF	1	
VR901	EVLSOAAOOB54	# 50KΩ(B)	1		C124	ECEA35V10	Electrolytic Capacitor 10	μF	1	
VR902, 903	QVKF25B24	Variable Resistor 20KΩ(B)	1		C125	ECQM05332JZ	Mylar Capacitor 0.0033	μF	1	
VR904	EVLSOAA00B24	Semi-fixed 20KΩ(B) Variable Resistor	1		C126	ECEA16V10	Electrolytic Capacitor 10	μF	1	
VR905	EVLSOAA00854	" 50KΩ(B	1		C127	ECEA16V33	<i>"</i> 33	μF	1	
					C128	ECQS1681JZ	Stroi Capacitor 680	ρF	1	
		CAPACITORS			C129	ECEA16V10	Electrolytic Capacitor 10)µF	1	
C1, 2, 3, 4,	5, 6, 7, 8, 9, 10, 11, 1	2, 13, 14, 15			C130	ECCD1H101K	Ceramic Capacitor 100	pF	1	
	ECKD1H103PF	Ceramic Capacitor 0.01µl	15		C131	ECQM05104JZ	Mylar Capacitor 0.1	μF	1	
C16	ECEA16Z10	Electrolytic Capacitor 10µl	1		C132	ECEA6V330	Electrolytic Capacitor 330	μF	1	
C17	ECEA16V47	н 47 ді	1		C133, 134	ECEA35V10	" 10	μF	2	
C18, 19	ECEA16V10	" 10µl	2		C135	ECQM05182KZ	Mylar Capacitor 0.0011	3µF	1	
C20	ECEA10V100	" 100µl	1		C136	ECQM05822JZ	" 0.008	2μF	1	
C21, 22	ECQM05683MZ	Ceramic Capacitor 0.0068µ	2		C137	ECQM05562JZ	n 0.005	5μF	1	
C23	ECEA50Z2R2	Electrolytic Capacitor 2.2 µ	1		C138	ECQM05332JZ	<i>"</i> 0.003	BμF	1	
C24	ECEA16Z10	" 10µ	1		C139	ECQM05183JZ	" 0.01	BμF	1	
C25	ECEA50Z3R3	" 3.3 _µ	1		C140	ECQM05153JZ	" 0.01	5μF	1	
C26	ECQM05104MZ	Ceramic Capacitor 0.01µ	F 1		C141	ECQM05123JZ	" 0.01	2μF	1	
C27	ECEA6V220	Electrolytic Capacitor 220µ	F 1		C142	ECQM05333JZ	" 0.03	3µF	1	

- 10 -

RS-1	500	ŲS
------	-----	----

Part No. Part No. Part Name & Description Part No. Part					RS-1500US						RS-1500	105
COMMONSTRAIL Myser Capacitor Common Capacitor	tef. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pc Se	et	Remarks	\exists
Commonstration Comm	2143	FC0M05273JZ	Mylar Capacitor 0.027 µF	1		C191	ECKQ1H223PF	Ceramic Capacitor 22000 pt	F 1	1		
Common Capacition Common Capacition 100 of 2 Common Capacition 100 of 1 Common Ca		 		1		C193,	ECEA16V10	Electrolytic Capacitor 10µ	F 2	2		
			Ceramic Capacitor 100 pF	2			ECQM05473MZ	Mylar Capacitor 0.047 µ	F 1	1		
ECEASVIO			Electrolytic Capacitor 1 uF	1	The second secon	C201	ECEA50M1	Electrolytic Capacitor 1µ	F	1		
				1		C202	ECEA35V10	п 10µ	F	1		
			Ceramic Capacitor 100 pF	1		C203	ECCD1H101K	Ceramic Capacitor 100 p	F	1		
			Electrolytic Capacitor 330µF	1		C204	ECEA10V100	Electrolytic Capacitor 100µ	F	1		
	_ 		Ceramic Capacitor 47 pF	1		C205	ECCD1H470KC	Ceramic Capacitor 47 p	F	1		
		ECEA16V33	Electrolytic Capacitor 33µF	1		C206	ECEA16V33	Electrolytic Capacitor 334	æ	1		
			Ceramic Capacitor 470 pF	1		C207	ECKD1H471KB	Ceramic Capacitor 470p	F	1		
C209 ECEASV10				1		C208	ECEA16V33	Electrolytic Capacitor 334	4F	1		
C211 ECRASV100				1		C209	ECEA16V10	" 10 <u>,</u>	_e F	1		
Color			μ 100μF	1		C211	ECCD1H101K	Ceramic Capacitor 100g	oF	1		
C214 C215 C216				1		C213	ECEA25N3R3	Electrolytic Capacitor 3.3	uf-	1		
C215 ECEA35V10				1		C214	ECEA10V100	" 100,	υF	1		
C216 ECEA16V10 Electrolytic Capacitor 10,		-		1		C215	ECEA35V10	" 10,	uF	1		
C21						C216	ECEA16V10	<i>"</i> 10)	uF	1		
C222 ECEA5V10				1		C221	ECEA16V10	" 10,	μF	1		
Column C				1		C222	ECEA25V100	" 100,	μF	1		
C224 ECEA5V10 Electrolytic Capacitor 1µF 1	-		Ceramic Capacitor 1000 pF	1		C223	ECCD1H101K	Ceramic Capacitor 100	pF	1		
C225 ECQM05332JZ Mylar Capacitor 0.0033µF 1 C226 ECQM05332JZ Mylar Capacitor 0.0033µF 1 C226 ECQM05182KZ Mylar Capacitor 0.0013µF 1 C226 ECEA16V10 Electrolytic Capacitor 10µF 1 C227 ECEA16V33 µ 33µF 1 C228 ECQS1681JZ Strot Capacitor 680 pF 1 C229 ECEA16V10 Electrolytic Capacitor 10µF 1 C229 ECEA16V10 Electrolytic Capacitor 10µF 1 C230 ECCD1H101K Ceramic Capacitor 0.1µF 1 C230 ECCD1H101K Ceramic Capacitor 10µF 1 C230 ECCD1H101K Ceramic Capacitor 100pF 1 C231 ECQM05104JZ Mylar Capacitor 0.1µF 1 C231 ECQM05104JZ Mylar Capacitor 330µF 1 C233 ECEA16V10 Electrolytic Capacitor 330µF 1 C233 ECEA16V10 Electrolytic Capacitor 330µF 1 C234 ECEA16V10 Electrolytic Capacitor 330µF 1 C235 ECCD1H101K Ceramic Capacitor 330µF 1 C236 ECCD1H101K Ceramic Capacitor 30µF 1 C236 ECCD1H101K Ceramic Capacitor 0.011µF 2 C236 ECQM05182KZ Mylar Capacitor 0.0018µF 1 C236 ECQM05182KZ Mylar Capacitor 0.0018µF 1 C236 ECQM05182KZ µ C0.0082µF 1 C236 ECQM05182KZ µ C0.0082µF 1 C236 ECQM05182KZ µ C0.0082µF 1 C236 ECQM05822JZ µ C0.0082µF 1 C236 ECQM0582ZJZ µ C236 ECQM0582ZJZ µ C0.0082µF 1 C236 ECQM0582ZJZ µ C236 ECQM0582Z				1		C224	ECEA35V10	Electrolytic Capacitor 10	μF	1		
C226 ECEA16V10 Electrolytic Capacitor 10µF 1			Electrolytic Capacitor 1µF	1		C225	ECQM05332JZ	Mylar Capacitor 0.0033	μF	1	Agent is garganised a desired account to the second conference of the field of the property of the second conference of t	
C177 ECEA50V1 Electrolytic Capacitor 1µF 1				+-		C226	ECEA16V10	Electrolytic Capacitor 10	μF	1		
C228 ECQS1681JZ Strot Capacitor 680 pF 1						C227	ECEA16V33	<i>"</i> 33	μF	1		
C179 ECCD1H101K Ceramic Capacitor 100pF 1						C228	ECQS1681JZ	Strol Capacitor 680	pF	1		
C181 ECEA50ZR1 Electrolytic Capacitor 0.1 \(\mu \) 1				1		C229	ECEA16V10	Electrolytic Capacitor 10	μF	1		
C182 ECKD1H102PF Ceramic Capacitor 1000pF 1				-		C230	ECCD1H101K	Ceramic Capacitor 100	pF	1		
C183 ECEA10V100 Electrolytic Capacitor 100µF 1						C231	ECQM05104JZ	Mylar Capacitor 0.1	μF	1	A A A A A A A A A A A A A A A A A A A	
C185						C232	ECEA6V330	Electrolytic Capacitor 330	μF	1	1 (decent 1 state) 1 to proper	
C186 ECCD1H101K Ceramic Capacitor 100 pF 1 C235 ECQM05182KZ Mylar Capacitor 0.0018 pF 1 C235 ECQM05822JZ " 0.0082 pF 1						C233,	ECEA35V10	,, 10	μF	2		
C187 ECEA16V10 Electrolytic Capacitor 10µF 1 C236 ECQM05822JZ 11 0.0082µF 1							ECQM05182KZ	Mylar Capacitor 0.0018	μF	1	A STATE OF THE STA	
1107 EUCHIOVIO SHOULD STORY				-		11		ıı 0.0082	μF	1		
						1		"	μF	1		
188 ECOMOSTORIA 32.5 1 (238 FCOMOSS3217 " 0.00334F 1		<u> </u>		+		1		" 0.0033	μF	1		
CIB9 ECCADOVARS Electrolytic departure of the control of the contr	C189		<u> </u>	-+				0.018	βμF	1		
C190 ECKD1H223PF Ceramic Capacitor 22000 pF 1 C239 ECQM05183JZ " 0.018 pF 1	C190	ECKD1H223PF	Ceramic Capacitor 22000 pl	1		C239	ECQM05183JZ	" 0.018	βμF	1		

| |-|

RS-1500US	a
	14

20
X
Dag
2

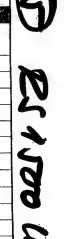
									
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
C240	ECQM05153JZ	Mylar Capacitor 0.015µF	1		C289	ECEA50V3R3	Electrolytic Capacitor 3.3 µF	1	
C241	ECQM05123JZ	" 0.012µF	1		C293, 294	ECEA16V10	и , 10µf	2	
C242	ECQM05333JZ	Mylar Capacitor 0.033µF	1		C501	ECEA35V47	" 47 µF	1	
C243	ECQM05273JZ	# 0.027μF	1		C502	ECQM05393KZ	Mylar Capacitor 0.039 µF	1	
C244	ECQM05223JZ	и 0.022µF	1		C503, 504	ECCD1H470KC	Ceramic Capacitor 47 pF	2	
C246, 247	ECCD1H101K	Ceramic Capacitor 100 pF	2		C505, 506	ECQF4223KZ	n 0.022µF	2	
C251	ECEA50M1	Electrolytic Capacitor 1 µF	1		C507	ECEA35V10	Electrolytic Capacitor 10 µF	1	
C252	ECEA16V10	и 10иF	1		C508	ECQM05104MZ	Mylar Capacitor 0.1 µF	1	
C253	ECCD1H101K	Ceramic Capacitor 100pF	1		C509	ECQF6562KZH	n 0.0056µF	_	
C254	ECEA6V330	Electrolytic Capacitor 330µF	1		C510, 511	€CQS1331JZ	Strol Capacitor 330 pF	-	
C255	ECCD1H470KC	Ceramic Capacitor 47 pF	1		C512	ECKD1H103PF	Ceramic Capacitor 0.01 ₄ #	-	
C256	ECEA16V33	Electrolytic Capacitor 33,4F	1		C514	ECQM05104MZ	Mylar Capacitor 0.1 µF	-	
C257	ECKD1H471KB	Ceramic Capacitor 470 pF	1		C515	ECQM05473MZ	,, 0.047µF		
C258	ECEA16V33	Electrolytic Capacitor 33 µF	1		CSOL	al of Bury Bull	FIRST ASSESSMENT OF PARTY AND SECURITION ASSESSMENT ASSESSMENT	. 18 p. 37 p. 19	The state of the s
C259	ECEA35V10	и 10µF	1		C602	ECEA50V47	и 47µF		
C260	ECEA25V100	и 100µF	1		C603	ECEA16V330	u 330µF		
C261	ECQM05682JZ	Mylar Capacitor 0.0068µF	1		C604	ECKD1H103PF	Ceramic Capacitor 0.01,4F		
C262	ECQM05473JZ	υ 0.047μF	1		C605	ECEA35V10	Electrolytic Capacitor 10µF		
C263	ECKD1H471KB	Ceramic Capacitor 470 pF	1		GSOS	A STRUCTURE	ARTHUR MODULE SECTION S		A 2027 C. A. A.
C271	ECEA16V10	Electrolytic Capacitor 10 µF	1		C607	ECEA50V1	" 1pf		
C272	ECEA16V33	и 33µF	1		C608 m	A TOP CLEVITOR	And the second second		William Salah Sala
C273	ECKD1H102PF	Ceramic Capacitor 1000 pF	1		C609	FOR BRAN FOR	Mark Control (Albert States Control	412	(4) (4) (4) (4) (4) (4) (4) (4)
C274	ECCD1H101K	n 100 pF	1		C610	ECEA35V47	# 47µF		201.51 19.31
C275	ECEA50V1	Electrolytic Capacitor 1 µF	1		C611	ACEASOV 18	M BANK BUTTAN TO A SECOND TO THE SECOND SECO	435 7 - 4	A Company of the state of the s
C276	ECQM05182KZ	Mylar Capacitor 0.0018µF	1		C612	ECKD1H103PF	Ceramic Capacitor 0.01µF	-	
C277	ECEA50V1	Electrolytic Capacitor 1µF	1		C613	ECEA35V10	Electrolytic Capacitor 10µF	and the sales	
C278	ECEA16V33	» 33µF	1		G614)	LOPARY HIS VO	A STEEL PROPERTY OF THE PROPER	事業	Marie that is found would be a second
C279	ECCD1H101K	Ceramic Capacitor 100 pF	1		Celle /	AFCE (SOUSSOON		GPAN.	
C281	ECEA50ZR1	Electrolytic Capacitor 0.1 µF	1		C617	ECEA50V1	" 1 _p F		
C282	ECKD1H102PF	Ceramic Capacitor 1000 pF	1		C618	ICEL EVERO - 11	PERMITTAL SECTION SERVICES	BRE LONGE	2000an (Cl. 2000an)
C283	FCEA10V100	Electrolytic Capacitor 100 µF	1		C651	ECEA16V10	и 10,4F		
C285	ECEA16V10	и 10µF	1		C652	ECEA16V33	и 33µF	F 1	
C286	ECCD1H101K	Ceramic Capacitor 100 pF	1		C701, 702,	2, 703, 704, 705, 706			
C287	ECEA16V10	Electrolytic Capacitor 10,4F	1			ECQM05473MZ	Semi-conductor Capacitor 0.047 µF		
C288	ECFWD102KVY	Semi-conductor Capacitor 1000 pF	1		C707, 708	ECQM05103KZ	" 0.01µF	F 2	
					_ <u></u>				

 $G_{\mathcal{F}}$

150	

				RS-1500US					RS-1600US
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
C709, 710	ECQM05683MZ	Semi-conductor Capacitor 0.068µF	2		C921, 922	ECQM05473MZ	Semi-conductor Capacitor 0.047µF	2	
	713, 714, 715, 716				C923	ECEA50ZR33	Electrolytic Capacitor 0.33µF	1	
	ECEA25N10	Electrolytic Capacitor 10 pf (Non Polarity)	6		C924	ECEA16V33	n 33µF	1	
C717, 718	ECOMO5102KZ	Semi-conductor Capacitor 0.001 µF	2		C925	ECQM05103KZ	Mylar Capacitor 0.01µF	1	
718 C719, 720	ECCD1H101K	Ceramic Capacitor 100pF	2		C927, 928	ECQM05103KZ	Semi-conductor Capacitor 0.01µF	2	
C791	ECCD1H221K	и 220 pF	1		C931	ECQM05822KZ	и 0.0082µF	1	
C792	ECQM05153MZ	Semi-conductor Capacitor 0.015µF	1		C932	ECCD1H221K	Ceramic Capacitor 220 pF	1	
C801,802, 803,804	ECQM05683MZ	n 0.068μF	4		C933	ECEA16V10	Electrolytic Capacitor 10 µF	1	
803,804 C805, 806	ECEA50V1	Electrolytic Capacitor 1 µF	2		C934, 935,	936			
806 C807, 808	ECEA16V10	μ 10μF	2			ECEA50ZR22	η 0.22μF	3	
808 C809, 810	ECEA50V1	,, 1 _M F	2		C937, 938,	939			
810 C811.	ECEA25Z4R7	,, 4.7μF	2			ECEA50N1	Electrolytic Capacitor 1 µF	3	
C811, 812 C813.	ECEA16V33	" 33µF	2		C943	ECKD1H471KB	Ceramic Capacitor 470 pF	1	
C813, 814	ECEA16V10	п 10µF	1		C944	ECQM05102KZ	Semi-conductor Capacitor 0.001µF	1	
C816	ECEA35V4R7	n 4.7µF	1		C945	ECQM05333MZ	и 0.033 <i>µ</i> F	1	
C817		, 100µF	1		C946	ECQM05103KZ	# 0.01 µF	1	
C892	ECEA10V100	,, 33µF	1		C947	ECQM05333MZ	# 0.033 <i>μ</i> F	1	
C893	ECEA16V33		1				•		
C901	ECQM05333MZ		1				COMBINATION PART		
C902	ECEA35V4R7	Electrolytic Capacitor 4.7μF	1		2601	QCRFWR1	Combination Part	Y PA	FLA
C903	ECEA16V10	Semi-conductor Capacitor 0.001µF	+-		74334				
C905	ECQM05102KZ		1				TRANSISTORS		
C906	ECEA16V10	Electrolytic Capacitor 10μF	1		Tr1, 2, 3	2SA719(R)	Transistor	3	
C907	ECEA16V33		1			, 8, 9, 10, 11, 12			
C908	ECQM05104KZ	mylar dapaters	1		1 1 1	2SC828(S)	"	9	
C909	ECQM05223MZ		1		Tr13	2SC1317(R)	"	1	
C910	ECQM05472KZ	1000	1		Tr14	2SC828	,,	1	
C911	ECQM05102KZ		1		Tr15, 16	2SA564(S)	,,	2	
C912	ECKD1H471KB	Ceramic Capacitor 470pF	+		Tr17	2SC828	n n	1	
C913	ECQM05563JZ	Mylar Capacitor 0.056 #F	1		1	+	ii ii	2	
C914	ECQM05332KZ	и 0.0033дҒ	1		Tr18, 19	2SC719(R)		1	
C915	ECQM05333JZ	" 0.033µf	1		Tr20	2SA564(S)	"		
C916	ECQM05104JZ	η 0.1μF	1		Tr21	2SC828(S)	"	1	
C917	ECQM05823JZ	n 0.082 µF	1		Tr22, 23	2SC1317(R)	"	2	
C918	ECQM05103KZ	Semi-conductor Capacitor 0.01 µF	1		Tr24, 25,	26, 27, 28, 29			
C919,	ECCD1H220KC	Ceramic Capacitor 22 pF	2		لـــالـ	2SC828(S)	n	6	





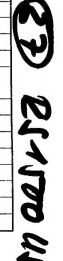
Tr214	2SA683(R)	Transistor	1	<u>ev</u>
Tr215, 21	6, 217, 218, 219, 220,	221, 222, 223		0
	2SC828(S)	n	9	U
Tr224, 225	2SC1327(U)	"	2	
Tr226	2SC1684(S)	"	1	
Tr227	2SC828(S)	II .	1	
T228	2SC1317(S)	ıı .	1	
Tr230	2SC1684(S)	· ·	1	aes rs
Tr231	2SA564(S)	"	1	
Tr232	2SC1317(S)	, ,,	1	· C
Tr233, 23	4, 235, 236, 237			2
	2SC828(S)	n	5	3
Tr501	2SC1407(R)	"	1	Q
Tr502, 503	2SC828(S)	"	2	
Tr504, 505	2SC1407(R)	,,	2	
Tr506, 507	2SC828(S)	"	2	2
Tr601	2SD334	"	1	
Tr602	2SC1383	"	1	
Tr603	2SC1684	"	1	
Tr604	2SC1846Q	" .	1	·
	de distribution	With the state of	the strong of the first party	the state of the s
Tr606	2SC1407	m	1	
Tr607	2SC1684	"	1	
r608	2SB512O	n	1	
r609, 651	2SC828(A)	"	2	
r652, 653	2SC1384	,,,	2	4
T-GEA	200020(4)			

	Port No. Dout Name & Description		Pcs/ Remarks			T			Dog /	Remarks
Ref. No.	Part No.	Part Name & Description	Pcs/ Set		Ref. No.	1	Part No.	Part Name & Description	Pcs/ Set	
Tr30	2SC1317(R)	Transistor	1		Tr214	T	2SA683(R)	Transistor	1	
Tr31, 32 33	2SC828(S)	n .	3		Tr215, 216,	, 2	17, 218, 219, 220, 2	221, 222, 223		
Tr31, 32 33 Tr101, 102	2SC1327(U)	н	2				2SC828(S)	n	9	
Tr103	2SC1684(S)	н	1		Tr224, 225	T	2SC1327(U)	"	2	
Tr104	2SK660	<i>n</i>	1		Tr226	T	2SC1684(S)	"	1	
Tr105	2SC1684	"	1		Tr227		2SC828(S)	"	1	
Tr106	2SC1317(S)	"	1		T228	T	2SC1317(S)	II .	1	
Tr107	2SA564(S)	п	1		Tr230	T	2SC1684(S)	19	1	
Tr108	2SC828(S)	11	1		Tr231	T	2SA564(S)	"	1	
Tr109	25C1684(S)	В	1		Tr232	T	2SC1317(S)	И	1	/
Tr110	2SC828(S)	"	1		Tr233, 234,	, 23	35, 236, 237			
Tr111, 112	2SC1684(S)	"	2			Ι	2SC828(S)	n	5	
Tr113	2SC1383(R))r	1		Tr501	Ī	2SC1407(R)	N .	1	
Tr114	2SA683(R)	n .	1		Tr502, 503	Ι	2SC828(S)	"	2	
Tr115, 116,	117, 118, 119, 120	, 121, 122, 123			Tr504, 505		2SC1407(R)	"	2	
	25C828(S)	п	9		Tr506, 507	I	2SC828(S)	"	2	
Tr124, 125	2SC1327(U)	ıı .	2		Tr601		2SD334	"	1	
Tr126	2SC1684(S)	,,	1		Tr602		2SC1383	"	1	
Tr127	2SC828(S)	"	1		Tr603		2SC1684	11	1	
Tr128	2SC1317(S)	"	1		Tr604		25C1846Q	и .	1	·
Tr129	2SA564(S)	"	1				en Cymaria	N. S. P. Proposition of the second	1. 1. 1.	
Tr130	2SC1684(S)	n	1		Tr606		2SC1407	и	1	
Tr131	2SA564(S)	н	1		Tr607		2SC1684	II .	1	
Tr132	2SC1317(S)	#	1		Tr608	L	2585120	n	1	
Tr133, 134,	135, 136, 137				Tr609, 651		2SC828(A)	"	2	
	2SC828(S)	"	5		Tr652, 653	L	2SC1384	и	2	
Tr201, 202	2SC1327(U)	,	2		Tr654	L	2SC828(A)	"	1	
Tr203	2SC1684(S)	п	1		Tr655, 656		2SC1384	n	2	
Tr204	2SK660	n	1		Tr701, 702,	70	93, 704			
Tr205	2SC1684	#	1				2SA564(T)	"	4	
Tr206	2SC1317(S)	n	1		Tr705, 706,	70	07, 708, 709, 710			
Tr209	2SC1684(S)	H	1				2SA721(U)	"	6	
Tr210	2SC828(S)	"	1		Tr711, 712,	71	13, 714, 715, 716			
Tr211, 212	2SC1684(S)	ri .	2				2SC1383(S)	n	6	
Tr213	2SC1383(R)	п	1							

RS-1500US RS-1500US

			Prs/	Remarks	2.4 1	D-4 N-	Part Name & Description	Pcs/ Set	Remarks
Ref. No.	Part No.	Part Name & Description	Pcs/ Set		Ref. No.	Part No.	Part Name & Description	Set	
Tr717, 718	719, 720, 721, 722				Tr910, 911	, 912, 913, 914			
	2SB5120	Transistor	6			2SC828(T)	Transistor	5	
Tr723, 724	, 725, 726, 727, 728				Tr915	2SC1317(S)	n .	1	
	2\$C1327(U)	"	6		Tr916	2SA564(T)	"	1	
Tr729, 730	, 731, 732, 733, 734				Tr917	2SC1317(S)	"	1	
	2SA683(S)	II	6		Tr918	2SA721(U)	,,	1	
Tr735, 736	, 737, 738, 739, 740, 7	741, 742			Tr919, 920	2SK66(Q)	FET	2	
	2SD3890	H	8		Tr931, 932	2SC828(T)	Transistor	2	
Tr743, 744	, 745, 746				Tr933	2SA564(T)	"	1	
	2SA564(T)	"	4		Tr934, 935	, 936			
Tr747, 748	, 749, 750					2SC1327(U)	ll l	3	
	2SC828(T)	u u	4		Tr937, 938	039			A STATE OF THE STA
Tr751, 752	, 753, 754								
	2SA564(T)	"	4		Tr940, 941	, 942			
Tr801, 802	, 803, 804, 805, 806					2SA721(U)	′ "	3	
	2SC828(T)	n .	6		Tr943, 944	945		361	THE STATE OF THE S
Tr807, 808	2SC1317(S)	"	2			2301846Q			
Tr809, 810	2SA564(T)	n	2		Tr946, 948		·		
Tr811, 812	2SC828(T)	"	2			2SA564(T)	H .	4	
Tr813,	2SA564(T)	"	2		Tr951, 952	, 953, 954, 955			
814 Tr815, 816	, 817, 818					2SC828(T)	"	5	
	2SC828(T)	"	4		Tr956, 957	2SA564(T)	"	2	
Tr819, 820	, 821, 822, 824				Tr958	2SC828(T)	"	1	
	2SA564(T)	n	6		Tr959, 960), 961, 962			
Tr829	2SC828(T)	н	1			2SA564(T)	"	4	
Tr891	2SA564(T)	"	1						
Tr892	2SC1317(S)	"	1				DIODES		
Tr901	2SC1327(U)	"	1		D1, 2, 3, 4 19, 20, 2	, 5, 6, 7, 8, 9, 10, 11 1, 22, 23, 24, 25	, 12, 13, 14, 15, 16, 17, 18,		
Tr902	2SC828(T)	"	1	·		OA90MLF	Diode	25	
Tr903	2SA798H	"	1		D26, 27	MA150LF	n	2	
Tr904, 905					D28	OA90MLF	n	1	
	2SC828(T)	u u	3		D29	SM102LF	ıı .	1	
Tr907	2SA719(S)	n	1		D101, 102	2, 103, 104, 105, 10	5		
Tr908,	2SK66(Q)	FET	2			MA150LF	"	6	
909					D107, 108	OA90MLF	"	2	

- 15 -



3
ES1
200
3

		T	7	B 1 .					Dd	7 [[
ef. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No	. Part Name & Description	Pcs/ Set	Remarks	1
201, 202	MA150LF	Diode	2		L102, 103	QLH2009	Peaking Coil	2	RS-740US	11
207,	OA90MLF	и	2		L201	QLH2008	"	1	RS-263AUS	1
501	MA1056FV	"	1		L202, 203	QLH2009	n	2	RS-740US	
101		W	1		L501, 502	QLQC6021K	Erase	2] (
1	P. C. Phil		2		304		SWITCHES] '
	1000 K			A CONTRACTOR OF THE PARTY OF TH	777.839.84 c	7 8 miles 20		1544 P244		'
605	MA1062LF	"	1		S1	Q8W1206AA		No.		
0606	MA1150LF	"	1		S2	Refer to VR9	Pitch Control Switch with VR	1		4,
0607	MA1062LF	"	1		\$3	QSR6301H	Speed Selector Switch	1		4
			1		S4, 5	QST4211A	Tape/Source Selector Switch	2	RS-9900US	_
0609	MA1062LF	11	1		S6	QST4306A	EQ Selectror Switch	1		_
0621, 622,	623				S7, 8	QST4208A	Record Mode ON/OFF Switch	2	RS-9900US	
	SIB0102	н	3		S9	QST2302A	Bias Selector Switch	1	n	╛
0651, 652	OA90MLF	"	2		\$10, 11	QSW2209A	Mic ATT/Meter Switch	2		
0701, 702, 805, 806	703, 704, 705, 706,	707, 708, 801, 802, 803, 804,			S12	QSW2208A/	Timer Start Switch	1		
000,000,	MA150LF	"	18		S13, 14, 1	5, 16, 17, 18				
904	LN21	Illuminate Diode	1			EVQPAR11K	Control Key Switch	6		
0905	MA150LF	Diode	. 1		\$19, 20	QSM0068	Micro Switch	2		
0906	MA1056FV	"	1		S21	QSS2211S	Slide Switch	1		
911, 912,	913, 914, 915, 916,	917, 918, 919, 920, 921, 922,			S22	QSS1133	Cue and DC Power Switch	1	RS-272US	
323,324	MA150LF	"	14		923	QS\$4212Å	Methodological and American			
D925	MZ203	"	1							
0926	MA1056LF	"	1				JACKS	- }		
					J1, 2	QJA0250H	Microphone Jack	2	RS-600US	٦
		CRYSTAL			J3	QJA0249H	Headphone Jack	1	"	
X901	QZE0004	Crystal	1							
			1		11		LAMPS			
		TRANSFORMERS			PL1, 2	XAMQ35,	VU Meter Lamp	£ 14	MR 12 Min to 12 to	: 4
	NAME OF THE OWNER.	Pover Transformer	1		PL3, 4, 5	XAMQ34S5		3	Market State Control of the Control	٦
T101	QLT2D10A	Headphone Transformer	1	RS-671AUS	1	-				1
T201	QLT2D10A	н	1	"	11		INTEGRATED CIRCUIT	S		
T501	QLB0140	OSC Transformer	1	RS-275US	IC1 2 3	4, 5, 6, 7		_		
1301	QLD0140	100 11010111111111111111111111111111111			102, 2, 3,	M53200P	Integrated Circuit	7	RS-9900US	-
		COILS			IC901,	M53200F	IC For Frequency Divicer	2	- ······ ···· ···· · · · · · · · · · ·	-
	OLH2008	Peaking Coil	1	RS-263AUS	902 IC903	M58432P	IC For Crystal OSC.	1		\dashv

RS-1500US

RS-1500US

				RS-1600US					KS-15000
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
E57	QJS0778JN	6 Pin Housing	9	RS-600US	G23	QG01287	Push Button	1	
58	QJS0779JN	9 Pin Housing	3	RS-9900US	G24	QYT0411	Volume Knob For Speed	1	
59	QJS0780JN	12 Pin Housing	1	п	G25	QYT0415	Volume Knob For Pitch Control	1	
E60	QJS0781JN	15 Pin Housing	1	"	G26	QYP0684	Button Panel Assembly	1	
E61	QJS0789JN	12 Pin Socket For Head	1		G27	QBC1231	Button Spring	2	RS-862S
E62	QJS0803X	12 Pin Socket	1		G28	QGS2434	Name Plate	1	
E63	QJT1042	Contact	140		G29	XSN4+10BVS	Screw ⊕4×10	6	СОММОН
E64	QJT1053	Contact For 12 Pin Connector	11		G30	QBJ3205	Ornament Washer	4	n
E65	QJT1041A	Flat Pin	40	R\$-600US	G31	XSN4+35BVS	Screw ⊕4×35	4	"
E67	QJS0754	6 Pin Mold Connector	4	RS-671AUS	G32	XWG4	Washer	14	n .
E68	0JT0080	6 Pin Connector Pin	12		G33	XSN4+14BVS	Screw ⊕4×14	12	"
					G34	XSN4+8S	Screw ⊕4×8	4	ıı .
		CABINET PARTS			G35	XTV3+12BFZ	Screw ⊕3×12	4	"
G1	QGC1066A	Top Cover	1		G36	XVE4C30FZS	Screw with Hexagon Hole	4	
G2	QGC1067A	Bottom Cover	1		G37	QBJ3299	Poly Washer	3	RS-630US
G3	QYP0683	Function Panel Assembly	1		G38	XUB16FP	Stop Ring	2	
G4	QKS1223A	Side Board	2						
G5	QKS1224	Back Board	1				ACCESSORIES		
G6	QKJ0170	Cord Clamper	2		A1	RP023A	Connection Cord	2	RS-600US
G7	QKJ0178	Foot for Back Side	4		A2	QMH2007A	Reel Holder	2	
G8	QMH2005	Foot Holder	2		A3	QFX0013	Head Cleaner	1	
G9	QKA1053A	Foot for Bottom Side	4	RS-715US	A4	QGK2697	Reel Holder Ornament	2	
G10	QGK2644A	Function Panel Cover	1		A5	QYC0182	Dust Cover Assembly	1	
G11	QYT0414	Lever Knob (L) Assembly	2		A6	QYQ0273	Spacer for Reel Table	2	
G12	SBLA4-3	Lever Knob Assembly	4	RS-9900US	A7\	QQT2101	Instruction Book	1	
G13	OYT0413	Marker Knob Assembly	2						
G14 -	QYT0407	Volume Knob (D) Assembly	2	RS-9900US			PACKINGS		
G15	QYT0406A	Volume Knob (C) Assembly	3	"	P1	QPN3544	Inside Carton	1	
G16	QYT0412	Knob (L) Assembly	1		P2	QPA0307	Inside Cushion-A	1	
G17	QBH2013	Spacer-A	1		P3	QPA0308	Înside Cushion-B	1	
G18	QBJ1459	Spacer-B	1		P4	QPA0309	Inside Cushion-C	1	
G19	Q8P1712	Flat Spring	2		P5	QPA0310	Inside Cushion-D	1	
G20	QBJ1966	Spacer-C	1		P6	QPA0311	Inside Cushion-E	1	
G21	QG01285	Push Button	2		P7	QPC0037	Poly Bag for Main Unit	1	
G22	QG01285A	n dan docton	1		P8	QPQ1052	Poly Bag for Power Cord	1	

Printed in Jal

				RS-1500US					RS-1500U
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
					E26	QTF1007	Fuse Holder	6	RS 9900UF
		ELECTRICAL PARTS			E27	XBA2F10NU100	.	1	
E1	QWY2021	Record Head (2 Track)	1		E28	XBA1F20NU100		1	
E2	QWY2002A	Playback Head (2 Track)	1		E29	XBA1F40NU100			
E3	QWY0001	Erase Head (2 Track)	1		E30	QMA2943A	Power Source Board Angle	1	
E4	QWY4011A	Playback Head (4 Track)	1		E31	QMA2945	Power Source Board Holding Angle	1	
E5	QSL9009RNM	Level Meter	2		E32	QMA2946	Power Source Board Holding Angle-2	i	
					E33	QJ\$0326	AC-IN Socket	1	的 的是一种特别的
		Main Amplifier Section (S	ee pa	ge 18, 19)	E34	QJS0748A	4 Pin Din Socket	1.	
E6	QMA2926A	Back Side Angle	1		E35	QFC1201M	AC Cord		RS-268US
E7	QMA2932	Side Angle (L.R)	2		E36	QTD1129	AC Cord Bushing	1	Constitution
E8	QMA2944	Mic and Meter Amp Holding Angle	1		E37	QMF1933	AC/DC Select Switch Holding Plate	1	
E9	QMA2938A	Mic and Meter Amp Sub-Holding Angle	1		E38	QJT1027	Earth Terminal Nut	1	RS-9900US
E10	QBS1107	P.C.B. Holding Wire	1		E39	QJT1025	- Earth Terminal Shaft	1	n
E11	QNQ1039	Nut For VR	3	RS-630US	E40	QJT1026	Earth Terminal Seat	1	и
E12.	QNQ1070	Nut For Mic and Headphone Jack	3	RS-600US	E41.	EGQJ0187A	Spark Killer	11	R9-630US
E13	QMA3147	Mic and Meter Switch Holding Angle	1		E42	QTW1118A	Spark Killer Cover	g i	RS-640U8
E14	QEJ5001SM	LINE IN, OUT Jack Board Assembly	1						
							Power Transformer Section	n (See	page 20)
		Capstan Motor Control P.	C.B. 5	ection (See page 19)	E43	QMA3150	Power Transformer Cover Angle	1	
E15	QMA2937	Switch Angle	1		E44	QMA3149	Power Transformer Angle	1	
E16	QML3013	Power Switch Lever	1		E45	QMA2986	Connector Angle	1	
E17	QML3194	Power Switch Lever Arm	1		E46	QTH1131	Heat Shink	1,	
E18	QMA2934	Power Switch Lever Holding Angle	1						
E19	QHQ1177S	. Step Screw	1	RS-671AUS			Other Parts		
E20	XUC4FT	Stop Ring	1	COMMON	E47	QKJ0189	Connector Cover	1	
E21	QNQ1004	Nut For Speed and Pintch Control	2	RQ-542S	E48	QBS1108	Clamper-A	1	
				70	E49	QBS1109	Clamper-B	1	
		Reel Motor Control P.C.B.	Section	on (See page 19)	E50	QJP1908JO	3 Pin Plug	15	RS-600US
E22	QMA2941	P.C.B. Holding Angle-C	1		E51	QJP1902J0	6 Pin Plug	12	n
E23	QMA2942	P.C.B. Holding Angle-D	1		E52	QJP1903J0	9 Pin Plug	4	RS-9900US
					E53	QJP1904J0	12 Pin Plug	2	н
		Power Supply P.C.B. Sect	ion (S	ee page 19)	E54	QJP1905J0	15 Pin Plug	1	n .
£24	QMF1001	P.G.B. Holding Plate	1		E55	QJS0776	2 Pin Housing	1	RQ-544AS
E25	OMA3148	P.C.B. Holding Angle	1		E56	QJS0784JN	3 Pin Housing	13	RS-600US

